CHAMBERS'S SEVEN-FIGURE MATHEMATICAL TABLES

CONSISTING OF LOGARITHMS OF NUMBERS 1 TO 100,000 TRIGONOMETRICAL AND OTHER TABLES

COMPILED BY

JAMES PRYDE, F.E.I.S.

COLLEGE EDITION

W. & R. CHAMBERS LTD.

6 DEAN STREET, LONDON, W.1

11 THISTLE ST., EDINBURGH, 2

FOREWORD

Thus College Edition of Chambers's Seten-Figure Mathematical Tables by James Fry de has been abbreviated from the original by the omission of a number of specialised tables contained in the original. All the tables used in ordinary calculations have been retained, a short table of functions of the integers 1-100 has been added, and the final page of mathematical constants and metric conversion factors has been presented in a more convenient form.

CONTENTS

	EXPLANATION OF THE TABLES	Page
1.	EXPLANATION OF THE TABLES	in-xxv
Ц.	LOGARITHMS OF NUMBERS 1 TO 100,000	2-181
ш.	REDUCTION OF COMMON TO NATURAL LOGARITHMS	
	AND CONVERSELY	182
IV.	LOCARITHMIO SINES, MRM . COTAN-	
	GENTS, SECANTS, C	183-227
٧.	CIRCULAR MEASURE	228-239
VI.	NATURAL SINES, CO	240-284
VII.	NATURAL TANGENT 56047	285-297
ш.	NATURAL SECANTS, CO	298-310
IX.	SQUARES, CUBES, RECIPPOCALS, Mich / T.	
	FOR THE INTEGERS 1 TO 100	311
X.	MATHEMATICAL CONSTANTS METRIC CONVERSION	
	Pactors	312

EXPLANATION OF THE TABLES.

COMMON LOGARITHMS. (Pages 2-181.)

(1) A Table of Logarithms is a collection of auxiliary numbers, so constructed, that by it Multiplication of common numbers can be performed by addition of their Logarithms; Division by their subtraction; Involution, or raising of powers, by their multiplication; and Evolution, or extraction of roots, by their division. These auxiliaries or Logarithms are the exponents or powers to which an invariable number called the base has to be raised, in order to produce the number of which it is the Logarithm.

The above expressed in algebraic symbols, where Λ and B represent two numbers, is

(a) Log.
$$(\Lambda \times B)$$
 = log. Λ + log. B.
(b) Log. $\frac{\Lambda}{B}$ = log. Λ - log. B.
(c) Log. Λ^n = $n \log \Lambda$.
(d) Log. $\sqrt[n]{\Lambda}$ = Log. $\Lambda^{\frac{1}{n}}$ = $\frac{1}{n} \log \Lambda$.

(2) In the following Tables of common logarithms, the base = 10, and the power to which 10 has to be raised to produce any number, is therefore the logarithm of that number; thus,

If, beginning again with 101, we divide successively by 10, we obtain the following results:

When we find from the Table that $\log 25 = 1.6440030$, this means that $10^{10.000000} \approx 10^{10.00000} \approx 35$, or that, if 10 be raise it or a power denoted by the numerator of the fractional exponent, and of the number so found the root indicated by the denominator be extracted, the result will be 35. Other locarulinus are to be smutharly interpreted.

(3) From the above it appears that the common Log 1 = 0, that Log 10 = 1, hence, the logarithms of numbers greater than 1 and less than 10, will be greater than 0 and less than 1, in other words, will be some proper fraction or decland, without an integer, that the logarithms of all numbers greater than 10 but less than 100, will be greater than 1 and less than 2, or will be 1 + a decland, while the logarithm of a number consisting of 3 integral figures will be 2 + a decimal an 1s on, the integral part of the logarithm being always one test than the number of integral figures in the number of which it is the locarithm.

(a) Definition.—The totegral part of a logarithm is called its characteristic, and the decimal part is called the mantissa

(4) It also appears that the logarithms of all proper fractions are properties, thus, the logarithm of \(\frac{2}{3}\) role of \(\frac{7}{3}\) is 1(\), 0) [0, \(\frac{2}{3}\) co. \(\frac{2}{3}\) of \(\frac{2}{3}\). Where the characteristic only is negative, and the manufaces in positive, and consist of the same figures as the manufaced of \(\frac{1}{3}\) of which is 18750613, from which it appears that the manufaced of \(\frac{1}{3}\) of \(\frac{1}{3}\) which is 18750613, from which it appears that the manufaced of the Ogrithm of a number is the same, so long as the digits of the number remain the same, and that the characteristic alone changes according to the position of the dominal point, thus,

Log 43758 ■ 4 6410578 Log 4375 8 Log 437 58 = 2 C410575 Log 43 758 = 1 6410375 Log 4 3758 = 0.6110575Log 48758 = ₹ 6410575 Log '013758 = 7-4410575 Log 0043758 = 5.6410575£c. 80.

(a) This property of the characteristic and mustures is only true of logarithms whose hear is the same as the root of the scale of arithmetical notation, it is not true of Naperian logarithms, hence, a table of Naperian logarithms placed in the order to be universally muchly would require to be infinite in extent. For this reason a table of common logarithms is commonly used for ordinary processes of calculation.

(5) The Characteristic.—From what has been said above, and from the fact that only the unnitest of the logarithm is put in the Table, the characteristic, in each case, must be supplied by the calculator himself. This is done by the following easy Rules.

- (a) If the number whose logarithm is sought contain one or more integral figures, the characteristic is always one less than the number of integral figures in the number, and is positive.
- (b) If the number is wholly a decimal, its characteristic is the same as the place from the decimal point which its first significant figure occupies, and is negative: in this case the negative sign is placed over the characteristic, to show that it alone is negative, the mantissa being always positive.
 - (6) TO FIND THE LOGARITHM OF A GIVEN NUMBER BY THE TABLES.
- (a) If the number consist of not more than three figures: the mantissa will be found in the tables, opposite the number multiplied by 10, 10², 10², etc.; and the characteristic must be supplied by (5, a) or (5, b), according as it contains an integer, or is all a decimal. In this manner are found Log. 7, Log. 75, Log. 753, and Log. -0075:

```
Mantissa of Log. (7 \times 10^2) = .8450980 .: Log. 7 = 0.8450980 Mantissa of Log. (75 \times 10^2) = .8750613 .: Log. 75 = 1.8750613 Mantissa of Log. (753 \times 10) = .8767950 .: Log. 753 = 2.8767950 Mantissa of Log. (0.0075 \times 10^6) = .8750613 .: Log. 0.0075 = \overline{3}.8750613
```

(b) If the number contain four digits: the mantissa will be found on pages 2 to 181 under 0 at the top of the page, and opposite the number itself in the column marked No. at the left-hand side of the page; and the proper characteristic must be applied as in the last case. In this manner are found,

Log.
$$374.5 = 2.5734518$$
 Log. $.03745 = \overline{2}.5734518$

(c) If the number contain fire digits: the mantissa will be found on pages 2 to 181, opposite the first four figures on the left-hand side of the page, and under the fifth at the top. In this way it is found that

Log.
$$87617 = 4.9427371$$
 Log. $.78539 = \overline{1}.8950854$

(d) If the number whose logarithm is sought contain six or seven figures: find the mantissa corresponding to the first five figures as directed in (c); then take the difference between this logarithm and the next higher in the table, which is the change in the logarithm corresponding to an increase of I or e unit in the fifth figure of the number. Now, the sixth figure is tenth parts of this unit, and the sixth and seventh are hundredth parts of this unit; in other words, are decimals in reference to it. Hence, if the difference found above be multiplied by the figures above five, considered as decimals, and the product added to the logarithm found as above, it will be the true logarithm sought; thus: Find the logarithm of 387548.

```
Log. 38754 - .5883165

Log. 38765 - .5883277

their difference is 112
and 112 × .8 = 89.6 or 90 = correction
∴Log. 387618 -5.5883255
```

Find the logarithm of 276 5173

Here Log 2°b 55 = 24117737 Log 276 51 = 24117590 their diff. is = 157

their fair, is = 157 and 157 × 73 = 114 61 or 115 = correction. Log 2°6 5473 = 2-4417695

The lines above the figures seen on many of the pages indicate that a

The lines above the figures seen on many of the pages indicate that a change has occurred in the first lines figures of the mantissa. Thus, on page 2 line 3 the log of 100°4 = 4 0010411 not 4 0000411

(7) PROPORTIONAL PARTS BY INSPECTION

These corrections can also be more raddly made by means of the columns of proportional parts to be found on the right hand also of each page, thus under diff 112 and opposite 8 is found 90 which being added to the last figures of the log 33754 grees log 337548 as above. Also under the differ eace 157 and opposite 7 is found 110 and opposite 3 is found 47, but 3 being in the security place 47 must be taken as 47 which being nearer to 5 than 4 must be taken as 5 and this added to the 110 gives 115 as the correction to be added to the 10g 276 5473 the result being the same as found above

The differences change so rapully at the beginning of the Tables that for want of room only every third difference as given from page 2 to 9 and every second of fevences from page 10 to 19 from page 20 to end every difference as given. When the exact differences in origine use that which differs from it only by one and the result will be sufficiently exact for ordinary purposes but, when the greatest occurrency is required, correctly by the rule [d] above.

		EXERCISES		
	The logarithm of	729	=	2 8627275
2	The logarithm of	4 385	902	0-6419696
3	The logarithm of	53874	22	4 7313792
4	The logarithm of	53 8745	-	1 7313833
5	The logarithm of	003768	=	3 5761109
6	The logarithm of	7853968	===	6 8950891

(8) TO FIND THE NUMBER CORRESPONDING TO A GIVEN LOGARITHM

The number of which a given value is the logarithm is frequently called its Antilogarithm, and smaller table susually given for convenience separate table of Antilogarithms. For seven figures of documals such a table would be extensive it is superfluous, since the user has merely to reverse the process for finding a logarithm is find from the table which number yields the given logarithm.

When the logarithms as not fo und in the table take out the next lower and the five figures of the number belonging to at them, find the difference between this logarithm and the given one and under the corresponding about of the difference and opposite the found to exist figure of the number but if the difference and opposite its found the exist figure of the number but if the difference and opposite its found the exist figure of the number but if the difference and opposite its found the exist figure of the number, subtract that it is put from the given difference, annex to the remainder a culture, on

sider it as a new proportional part, and find the corresponding figure as before, and it will be the seventh figure of the number.

EXAMPLE.

Find the number (or antilogarithm) whose log	arithm i	is 3·921	2074.				
Given logarithm	=	3.921	2074				
Number = 8340.7 to next lower log.	==	3.92	12025				
			49				
Number = 09 to next lower pro. p	=	47					
			20				
Number = 001 to nearest pro. part	Number = 001 to nearest pro. part						
Hence 8340.794 is the required num	ber or a	ntiloga	rithm.				

COMPUTATION OF NEGATIVE CHARACTERISTICS.

It is usual to make only the characteristic of a logarithm negative, as the calculations can thus be made more conveniently. Calculations with negative characteristics are made according to the rules of algebraic addition and subtraction.

(9) (a) To add two negative characteristics.

Take their sum, and make it negative. Thus 2 added to 3, gives 3.

(b) To add a positive and negative characteristic.

Take their difference, and consider it to be positive or negative according as the positive or negative characteristic is the greater; that is, the difference has the sign of the greater.

Thus 6 and $\overline{2}$ give 4; 5 and $\overline{2}$ give 3; $\overline{5}$ and 2 give $\overline{3}$; $\overline{2}$ and 1 give $\overline{1}$; and 20 on.

The following examples will easily be performed by attending to these two rules:

EXAMPLES,

5.3120290

1. Add 5-3468541 and 3-2685427
5-3468541
3-2685427
2-6158968
2. Add 6-3874654 and 2-9245636
6-3874654
2-9245636

In this example the sum in the first decimal place is 13, and the 1 is carried to 3 which gives 7, then 7 and $\bar{2}$ give 6.

2. Add 2:5632874 and 3:2465281 2:5632874 8:2465281 5:8098155

(10) To subtract a pegative characteristic

Change its sign to plus, and then add it by the preceding rules for addition.
Thus, to subtract \$\frac{1}{2}\$ from 2, the result is found by adding \$1 to \$2\$, which gives \$\frac{1}{2}\$. So \$\frac{1}{2}\$ subtracted from \$\frac{1}{2}\$, gives \$\frac{1}{2}\$ and \$\frac{1}{2}\$, or \$\frac{1}{2}\$, also \$\frac{1}{2}\$ subtracted from \$\frac{1}{2}\$, gives \$\frac{1}{2}\$ and \$\frac{1}{2}\$. or \$\frac{1}{2}\$, also \$\frac{1}{2}\$ subtracted from \$\frac{1}{2}\$, gives \$\frac{1}{2}\$ and \$\frac{1}{2}\$. or \$\frac{1}{2}\$, also \$\frac{1}{2}\$ subtracted from \$\frac{1}{2}\$, gives \$\frac{1}{2}\$ and \$\frac{1}{2}\$. or \$\frac{1}{2}\$, also \$\frac{1}{2}\$ subtracted from \$\frac{1}{2}\$, gives \$\frac{1}{2}\$ and \$\frac{1}{2}\$.

EXAMPLES.

1 From 2 6847658 subtract 3 2468543

3 2468543

5 4379115 2. From 2 8468587 subtract \(\tilde{\pi} \) 765462\(\tilde{\pi} \)

> 2 3468537 5 7654626 2 5313311

Here 5 taken from 2, gives 5 and 2, or 3, but in subtracting the first decimal places, there is one to be carried, in other words, I is to be subtracted from the upper number 2, which makes it 3, then 3 and 5 give 2

From 5 6843252 subtract 3 7856310

5 6843252 3 7856310

Here S taken from 5, gives 3 and 5 or 2, and a 1 of carriaga, which is of course to be subtracted, gives 2 and 1 or 3, or the 1 of carriaga, with the 5 makes 5, and 3 taken from 6, gives 3 and 5 or 3

(11) To multiply a locarithm with a negative characteristic.

Multiply the fractional part by the common rules, then multiply the negative characteristic, which will give a negative product, and add the carriage to it by the rule (8) above.

Thus $\overline{2}$, multiplied by 5, gives $\overline{10}$, and if 2 of carriage is to be added, the result is $\overline{3}$

RIAMPLEA

Multiply
 2 8685464 by 2
 2 3685464

____2

4 7870928 2. Multiply \$ 7856473 by 6 \$ 7856473

17-7138838

Here \$ x 6 = 18, and 18, with the carriage 4, gives 11.

(12) To divide a logarithm having a negative characteristic.

If the characteristic is divisible by the divisor, write down the quotient with a negative zign, and divide the fractional part by common rules. But if the negative characteristic is not divisible by the divisor, add such a negative number to it as will make it divisible, and prefix an equal positive integer to the fractional part of the logarithm; then divide the increased negative exponent and the other part of the logarithm separately, and the former quotient, taken negatively, will be the characteristic to the fractional part of the quotient.

Thus $\overline{6}$, divided by 3, gives $\overline{2}$. But to divide $\overline{10}$ by 8, add $\overline{2}$ to it, and then $\overline{10}$ is equal to $\overline{12}$ and 2; the former, divided by 3, gives $\overline{4}$, and the latter $\frac{2}{5}$. The quotient, therefore, is $\overline{4}$ and $\frac{3}{2}$.

EXAMPLES.

1. Divide $\overline{6}$:S246846 by 8 $\overline{6}$:S246846 \div 3 = $\overline{2}$:1082282

2. Divide 14.8268472 by 9

 $\overline{14} \cdot 3268472 = \overline{18} + 4 \cdot 3268472$

and the quotient is

 $= \overline{2} \cdot 4807608$

Here 4 must be added to $\overline{14}$, that the sum $\overline{18}$ may be divisible by 9; and as $\overline{4}$ is thus added, therefore 4 must be prefixed to the fractional part, and thus the value of the logarithm is unaltered, for there is added to it $\overline{4}$ and 4, or 0.

(13) To perform Multiplication by Logarithms.

Add the logarithms of the factors, and the sum will be the logarithm of the product.

EXAMPLES.

1. Multiply 2.581926 by 315.7291.

L 2.581926 = 0.4119138

L845.7291 = 2.5887859

Product = 892.617, its log.

= 2.9506797 Sum.

2. Multiply '03902, 59.716, and '00314728.

 $L \cdot 03902 = 2.5912873$ $L \cdot 59.716 = 1.7760907$

 $L \cdot 00314728 = \overline{8} \cdot 4979353$

Product = .007833533, its log. = $\overline{3.8653133}$ Sum.

EXERCISES.

Multiply 2314 and 5.062.

2. Multiply 85.86, 2.1046, .8372, and .00294.

Ans. 1171.347.

Ans. ·1857618.

(14) To PERFORM DIVISION BY LOGARITHMS.

From the legarithm of the dividend subtract that of the divisor, and the remainder will be the legarithm of the quotient.

EXPLANATION OF THE TABLES

EXAMPLES

871 49 by 52 876 1 Divide T. 371 49 = 2 5039471 }

x

I, 52 876 = 1 7191323 0.8508148 Duff.

Quotient = 7 092752 -07438 by 129 476. 2 Divide

L 07438 = 2 8714562 } L 129 476 = 2 1121693

Quotient = '0005744694 7592669 D.C.

PERCISES. Ans 52:90783 1 Divide 241 03 by 4 567 Ans 87 19797 2 Divide 6314 by 007241

(15) To PERFORM PROPORTION BY LOGARITHUS

Add together the logarithms of the second and third terms, and from their sum subtract the logarithm of the first, and the remainder will be the logarithm of the fourth term

(a) The arithmetical complement of a number is the remainder, after subtracting it from a number consisting of 1, with as many ciphers annexed as the number has of integers. When the index of a logarithm is less than 10, which is cenerally the case, its arithmetical complement is found by subtracting it from 10

(b) The arithmetical complement of a logarithm is easily found by subtracting Its right hand significant figure from 10 and all those before it from 9

Instead of subtracting the logarithm of the first term its grithmetical complement may be added to the logarithms of the second and third, and the sum, after deducting 10 from the index, will be the logarithm of the fourth term.

EXAMPLE

Find a fourth proportional to 723 4 02019 and 3574 862.

٨s 723 4 2 8593785 ar com. 7 1406215 To 109519 5 4012282 2 4012283 So is 8574 862 8 5539592 8.5539592 1 9544874 T-0951089

To 1244827 1 0951089

In the first method, the logarithms of the second and third terms are added. and that of the first term is then subtracted from the sum, and in the second method, the arithmetical complement of the logarithm of the first term is added to the logarithms of the second and third, and from 3 the index 10 is subtracted. which gives I for a remainder

(c) The arithmetical complement of a number is also sometimes understood to be the algebraic remainder after subtracting the number from zero or nothing Instead of subtracting a number from another, if this arithmetical complement of the former is added to the latter, the sum will be the required difference without deducting 10 or any other number. Thus, in the above example,

A. C.* of L 723·4 = 3·1406215 L ·02519 = 2·4012282 L 8574·862 = 3·5532592 T·0951089

which is the same result as before.

(16) TO PERFORM INVOLUTION BY LOGARITHMS.

Multiply the logarithm of the given number by the exponent of the power to which it is to be raised, and the product will be the logarithm of the required power.

EXAMPLE.

Find the cube of 30.7146.

$$L 30.7146 = 1.4873449$$

$$\frac{3}{4.4620347} = L 28975.75$$

Hence the cube of 30.7146 = 28975.75.

EXERCISES.

1. Find the fourth power of 9:163.

Ans. 7049:38.

2. Find the 365th power of 1.0045.

Ans. 5.148888.

(17) To Perform Evolution by Logarithms.

Divide the logarithm of the given number by the exponent of the root which is to be extracted, and the quotient will be the logarithm of the required root.

EXAMPLES.

1. Find the cube root of 12345.

Its quotient by 8

Hence

L 12345 = 4.0914911 = 1.9638304 = L 23.11162 \$\frac{1}{2}\$12345 = 23.11162

2. Find the fourth root of .0076542.

(18) To find the value of x in the equation $a^x = b$.

By (1, c) we have x Log.
$$a = \text{Log. } b$$
.
 $\therefore x = \log b + \log a$
Let $a = 40$, and $b = 10$
Then $x = \frac{1.0000000}{1.6020600} = .6241964$

^{*} A. C. is a contraction for arithmetical complement.

Nort.

Then
$$x = 8$$
 and $\delta = 31416$
Then $x = \frac{\text{Log } 81416}{\text{Log } 8} - \frac{1401509}{10030900}$

$$= \frac{04971509}{-0990100} - \frac{4971509}{963100} - \frac{4971509}{963100}$$

≃ - 5 130027 In this latter case we have to change the divisor 1-9030900 into -- 0959100 before the divis on can be conveniently performed

(19) To find the amount and present value of a 50m of monet at COMPOUND INTEREST BY LOGARITHMS

' interest of £1 for one period,
$$(1+r) = R = * amount of £1 for one period.$$

Then

Then
$$a = p R$$
 (1) which by taking the logarithms of both sides becom s

 $Log \ a = log \ p + t log \ R$

Frameposing
$$\text{Log } p = \log a - t \log R$$
, (8)

$$Log R = \frac{\log a - \log p}{r}$$
(4)

$$t = \frac{\log \frac{a - \log p}{\log R}}{p}$$
(5)

(2)

Also the interest

$$= a - p - p \left(\mathbb{R}^{i} - 1 \right) \tag{6}$$

Note.—If in the above f rm ilw p = the present value of a smm a due t periods hence, they are equally true for the present value; t, r and R being the same as above.

When t is large, the logar thm of R, in order to obtain correct results, should be taken with more than seven places of decimals for which resson the mot common values of R, with their logariti ms carr ed to ten decimals, are inserted

table		
LOGARITI	IMS OF B.	
Logariti m.	R.	Logarithm.
100109 43813	1.0375	101389 00603
00 16 60618	1.0350	01494 03498
*003*4 50548	1 0370	01598 810.4
0043 13738	1 0400	*01703 33393
00.39 50319	104%	*01807 G0636
200616 60129	1:04 0	01911 62904
007.3.44179	1 0475	02015 40316
008 0 01718	1 0 .00	-02118 J2991
*00366 33167	1.0 %	-0°222 21045
**************************************	1.0550	09325 24596
-01178 1830 <i>a</i>	1-0 75	-02128 03760
-01283 72247	1-0600	102530 586 3
	LOGARITI Logard m. O0109 43813 00 16 60618 0039 4 50.13 0043 13738 00.39 60319 00616 60129 007.33,44179 008 01718 00306 33167 01079 38634 01178 18300	LOGARITIMS OF R. Logard m. R. 00158 44813 10395 00 16 60018 10355 00394 50.48 1 10375 0043 13738 1 10400 00.33 60319 10407 00615 60112 1040 1040 0070.5,4412 1040 1040 0070.5,4412 1040 1040 0070.5,4412 1040 1040 0070.5,4412 1040 1040 1040 1040 1040 1040 1040

EXAMPLE L

Find the amount and compound interest of £365, 10s., for 19 years at 41 per cent.

Since the rate per cent. is 4.25, the rate for £1 = r = .0425, and R = 1.0425, t = 19, and p = 365.5; then by (2),

r log. R = 19 × ·0180760636 = 0·3434452084
+ log. p = log. 365·5 =
$$2 \cdot 5628874$$

∴ log. a = log. 805·9954 = $2 \cdot 9063326$
297
2908 ÷ 54 = 54.

Hence the amount = £805, 19s. 11d.+

Also the interest = a - p by (6) = £805, 19s. 11d. - £365, 10s. =£440, 9s. 11d.

EXAMPLE II.

Find the present value of £584, 15s. 6d., due 12 years hence, compound interest at 51 per cent.

Since the rate per cent. is 3.5, the rate for £1 = r = .035, and R = 1.035, t = 12, and a = £584.775; then by (3),

Log.
$$a = \log .584.775$$
 = 2.7669888
- $t \log . R = -12 \times .0149403498 = 0.1792841976$
.. $\log . p = \log .386.9943$ 2.5877046024
6997
113)49024
Hence $p = £386, 198, 102d$ — 43

EXAMPLE III.

At what rate per cent. will £365, 10s. amount to £805, 19s. 11d. in 19 years? Here $a = 805 \cdot 995$, $p = 865 \cdot 5$, and t = 19; hence by (4),

Log. R =
$$\frac{\log. a - \log. p}{t}$$

= $\frac{2 \cdot 9063324 - 2 \cdot 5628874}{19}$
= $\frac{0 \cdot 3434450}{19} = \cdot 0180761$ nearly
= $\log. 1 \cdot 0425 \cdot R = 1 \cdot 0425$
 $r = \cdot 0425$, and the rate per cent. is therefore
= $4 \cdot 25 = 44$, the rate sought.

Hence

EXAMPLE IV.

In what time will £250 amount to £846, 11s. 91d., at 5 per cent. per annum 1 Since a = 8465885, p = 250, R = 1.05, by (5),

$$t = \frac{\log_{10} a - \log_{10} p}{\log_{10} R} = \frac{2.9276723 - 2.3979400}{0211893}$$
$$= \frac{.5297323}{0211893} = 25 \text{ years, the time sought.}$$

EXAMPLE V

Find the present value of £3245 due 30 years hence at 41 per cent, compound Interest.

Here a = 3.245, R = 1.045, and t = 30, hence by the Note and (8),

Log
$$p = \log a - t \log R$$
,
or $\log p = \log 3245 - 30 \times \log 1045$
= $8511247 - 5734887120$
= $293772598 = \log 866415$
 \therefore the prevent value = \$866, \$8.84d, nearly.

example VL

The present value of £596 due 12 years hence, compound inforest, is £383 3s 41d. what is the rate per cent, per annum?

Here a = 696, p = 383 1688, t = 12, hence by the Note and (4).

$$p = 535 (888, t = 12, nence by the Note an
Log $R = \frac{\log a - \log p}{t}$
 $= \frac{27752163 - 25833002}{12}$
 $= \frac{1918570}{12} = 0159880$
 $= \text{Log 10375} = \log R_1$
 $t = 10375, \text{ and the rate per cent, is 33.}$$$

(20) To pind the amount and present varue of an annulty for a GIVEN TIME, AT A GIVEN RATE PER CENT COMPOUND INTEREST

Let p = the annual or periodic payment.

A = the amount of the annuity improved at compound interest to the end of the time.

v = the present value of the annuity. R = the amount of £1 for one period;

and t = the number of years, or periods of payment.

Then

$$A = p\left(\frac{R^{2}-1}{R-1}\right),$$

∴ also A = vR!

and

$$v = \frac{p(R^{i}-1)}{R^{i}(R-1)} = \frac{1}{R^{i}} A,$$
 (8)

ന

(12)

Hence from (7),

$$Log A = log p + log (Rt - 1) - log \tau_1$$
(10)

from (8),

$$Log v = log p + log (R'-1) - log. r - t log R_1$$
(11)

$$Log v = \log p + \log (R^{j} - 1) - \log r - t \log R_{j}$$
and from (9),

Log A = log v + t log R. Transposing (12),

When the change in a number is small, the change in the logarithm is very nearly proportional to the change in the number.

Log.
$$(n+d) - \log_n n = \log_n \left(\frac{n+d}{n}\right) = \log_n \left(1 + \frac{d}{n}\right)$$
.

By the theory of logarithms, if μ be

$$\frac{1}{\log_{10} 10} = \frac{1}{2.3025809} \text{ or } 0.43429148, \text{ Log.}_{10} \left(1 + \frac{d}{n}\right) = \mu \left(\frac{d}{n} - \frac{d^2}{2n^2} + \frac{d^3}{3n^3} - \dots\right)$$

If n be greater than 10,000, and if d be not greater than 1, the value of the second term on the right-hand side of the above equation is not greater than $\frac{0.434}{2 \times 10^3} = .000000002$, while the value of the third term is less than the 10,000th part of this. Therefore if a number be changed from n to n+d, the change of logarithm may be expressed as $\frac{0.4d}{n}$.

Thus, the logarithm of 5000 is 3.6959700, and the logarithm of 5001 is, very nearly, $3.6959700 + \frac{1 \times 0.434}{5000} = 3.6990567$, being nearly 2 in error in the 7th decimal place.

But there is not much gained by endeavouring to obtain logarithms to more than 7 places by extending the 7-figure logarithms given in the tables, because the 7th figure there given may be too great or too small to the extent of onehalf of unity.

In a calculation of the type $a^m - (a+n)^m$, where a and the index m are large, and where n is small, if a fairly accurate result is desired, it is better to write the argument in the form $\left\{a^{\frac{m}{2}} + (a+n)^{\frac{m}{2}}\right\} \left\{a^{\frac{m}{2}} - (a+n)^{\frac{m}{2}}\right\}$, and evaluate it logarithmically.

EXAMPLE.

What is the value of 614 - 6047

Twice Log.
$$61 = 3.5706596$$
, of which the antilog. is 3721 Twice Log. $60 = 3.5563026$, " 3600

The above calculation performed in the ordinary way gives:

By ordinary arithmetic the absolutely correct result is 885841.

REDUCTION OF COMMON TO NATURAL LOGARITHMS, AND THE CONVERSL (Page 18°)

- (21) The method of using the tables will be seen from the two following examples
- I Find the natural logarithm corresponding to the common logarithm 02542425

Com. Log	Nap. Log
-9 5	2 18745584
42	967086
42	9671
8	112
9542425	2 19722456

2 Find the common logarithm corresponding to the natural logarithm 2 19722455

Nap Log		Com. Log
2		*86858896
19		8251595
72		812692
24		1642
56		24
2-19722456		95424249
	or to 7 places	 0.9,42425

LOGAPITHMIC SINES, TANGENTS, AND SECANTS, (Pages 183 227)

The logarithmic sines, tangents, &c. are the logarithms of the numbers that express the lengths of these lines for any given arc, surf using the radius of the circle to be 10,000,000,000.

- (22) TO FIND THE LOCALITHMIC SINE OF AN ARC.
- (a) When the are contains degrees and minutes only

If the number of degrees is under 45 find them at the top of the table, and in the column marked sine at the top, and opposite to the number of unnutes in the left-hand column, is the recoursed locarithm

If the number of degrees exceeds 45, and is less than 90, they will be found at the foot of the page, and in the column marked sine at the foot, and opposite to the number of minutes in the right-hand column, will be found the required logarithm

The same rule applies to tangents, cotangents, and all the other trigonometrical quantities.

EXAMPLES.

The	log.	sine of	36° 24′	is	9.7783614
Ħ	,	secant	36° 50′		10.0967023
	ø	cotangent	53° 86′	*	9.8676228
Ħ	IJ.	tangent	53° 40'	er	10.1334356

(b) When the arc contains degrees, minutes, and seconds.

Find the logarithm for the number of degrees and minutes as before, and multiply the tabular difference in the difference column next this logarithm by the number of seconds; divide the product by 60, and add the quotient as a proportional part to the preceding logarithm.

If the given quantity is a cosine, cotangent, or cosecant, the proportional part for the seconds must be subtracted from the logarithm for the degrees and minutes.

EXAMPLES.

1. Find the logarithmic tangent of 36° 40′ 50″.

Log. tan. 86° 40'	=	9.8718486
Proportional part = 2637 × 48	=	2197
Log. tan. 36° 40′ 50″	==	9.8720683

2. To find the logarithmic cosecant of 53° 20' 24".

Log. cosec.
$$53^{\circ}$$
 20' = 10.0957589
Prop. part = $940 \times \frac{24}{5}$ = -876
Log. cosec. 53° 20' 24" = 10.0957218

The rule depends on this principle: The tabular difference for any logarithm is the difference between it and the next higher, and therefore is the difference corresponding to 60"; hence if D denote the tabular difference, and d the proportional part to be added for the number of seconds n, then

60 :
$$n = D$$
 : d , and $d = \frac{nD}{60}$

This supposes the differences to be constant, which is nearly the case for several consecutive logarithms.

EXERCISES.

- Find the logarithmic sine of 86° 24′ 36″.
 Find the logarithmic cotangent of 53° 32′ 42″.
 Ans. 9.7784642.
 Ans. 9.8684953.
- (23) TO FIND THE NUMBER OF DEGREES, MINUTES, AND SECONDS CORRESPONDING TO ANY LOGARITHMIO SINE, TANGENT, OR SECANT.
 - (a) When the logarithm is found in the tables.

The number of degrees will be found at the top or foot of the page, according as the name of the logarithm is at the top or foot of the column, and the minutes are found in the proper column, as in (22).

EXAMPLES

1 The log tan, 9 8678,83 corresponds to 86° 23. 2 The log cos. 9 7776128 corresponds to 53° 11'.

(b) When the given logarithm is not found in the table exactly

Find the next lower logarithm in the proper column, and take the decrees and minutes corresponding to it when it is a sine, tangent, or secant, find the difference between this logarithm and the given one, multiply this difference by 60 and divide by the tabular difference, and the quotient will be the number of seconds required

(c) When the given logarithm is that of a cosine, cotangent, or cosecant, it is to be taken from the next higher logarithm in the table, and the seconds found from the remainder as above

PTIMPIPE

I Find the degrees, minutes, and seconds corresponding to the logarithmic sine 9 9047423

Next lower 9-9047106 = log sine 53° 25'

Given log 9 9047423

817, and tab duff. = 937, Difference

 $n = \frac{817 \times 60}{937} = 20' 8$ Hence 9-9047423 = log sine 53° 25 20'8 and

2 Find the number of degrees minutes, and seconds corresponding to the logarithmic cosecant 10-2280452

Next higher 10-2281850 = log cosec, 86° 15'

Given los 10 2280452

Difference 1398, and tab, diff. = 1723

 $n = \frac{1898 \times 60}{1799} = 48 7$ Hence

hr# 10 2280452 = log cosec, 26° 15 48 °7

The rule depends on the proportion in article 22, or $D \quad d = 60 \quad n \text{ and } n = \frac{60d}{D}$

KTERCISES

1 Find the degrees, &c. corresponding to the logarithmic tangent 9 8644658.

Ans 36° 12 4" 6.

2 Find the degrees, &c. corresponding to the logarithmic cotangent 9 8734-23

Ans 53 13 55". BULES FOL SMALL ARCS.

(24) It should be noted that both the logarithmic and the natural sines and consecants of angles near 90° vary slowly and nearly regularly, and that, while the logarithmic cosines and secants of such angles vary rai dly and irregularly, their natural cosines and secants vary rayidly but nearly regularly. It there fore follows that both the logarithm c and natural tangents and cotangents of angles near 90" wary rapidly and irregularly

On the other hand, in the case of small angles, the natural and logarithmic cosines vary slowly and regularly, the logarithmic sines vary rapidly and irregularly, while the natural sines vary rapidly and regularly.

Hence in trigonometrical equations where exactitude of solution is desired, a sine formula should not be used if the answer or root is an angle of near 90°; while if the answer is a small angle, a cosine formula should not be used.

It is evident from the above that when dealing with small angles, say, under 3°, containing fractional portions of a minute, ordinary interpolation by proportional parts will not give exact results, and one or other of the following rules must be used:

(25) TO FIND THE LOGARITHMIC SINE OF A SMALL ARC.

To the logarithm of the arc reduced to seconds add 4.6555749, and from the sum subtract one-third of its logarithmic secant, the index of the latter logarithm being proviously diminished by 10; the remainder is the required logarithmic sine.

EXAMPLE.

Find the logarithmic sine of 1° 44′ 36".8.

$$a = 1^{\circ} 44' 36'' \cdot 8 = 6276'' \cdot 8$$
, and its log. = 3.7977383
Constant number = 4.6855749
 $-\frac{1}{2}$ (Log. sec. $a - 10$) = $\frac{1}{4} \times .0002011$ = 0.0000670
Hence log. sine of $1^{\circ} 44' 36'' \cdot 8$ = 8.4832462

This may also be determined by the use of natural sines, thus:

Sine 1°44' = 0.0302478
Proportional part =
$$2907 \times \frac{36.8}{60}$$
 = $\frac{1783}{0.0304261}$
log, sine 1° 44' 36".8 = $\frac{100.0304261}{0.0304261}$

Hence log. sine 1° 44′ 36″ ·8 = log. 0 ·0304261 = 2·4832463

(26) TO FIND THE LOGARITHMIC TANGENT OF A SMALL ARC.

To the logarithm of the arc reduced to seconds add 4.6855749, and two-thirds of the logarithmic secant, the index of the latter logarithm being previously diminished by 10; the sum is the required logarithmic tangent.

EXAMPLE.

Find the logarithmic tangent of 1° 44′ 36″·8. $a = 1^{\circ}$ 44′ 36″·8 = 6276″·8, and its log.

Constant number = $\frac{4 \cdot 6855749}{8 \cdot 4833132}$ + $\frac{4}{3}$ (Log. sec. a = 10) = $\frac{2}{3} \times 0002011$ = $\frac{0 \cdot 0001341}{8 \cdot 4831473}$ Hence log. tangent of 1° 44′ 36″·8 = $\frac{8 \cdot 4831473}{8 \cdot 4831473}$

ı

(27) TO FIND A SMALL ARC OF WHICH THE LOGARITHMIC SINE IS GIVEN

To the given logarithmic eine add 5 314251 and one third of the corresponding logarithmic secant, the index of the latter logarithm being previously diminished by 10, the sum is the logarithm of the number of seconds in the are.

RXAMPLE

Find the are corresponding to the logarithmic sine 8 4832462

The arc is found in the ordinary way to be 1°44 36, and the logarithmic secant of this arc is 10 0002011 hence

Given log sine = 8.4832462 Constant number = 5.3144251 ‡ (Log sec. - 10) = 0.0000670 L 6276 8 = 3.7977383

Hence $a - 6276 8 = 1^{\circ} 44 36 8$

(28) TO FIND A SMALL ARC OF WHICH THE LOGARITHMIC TANGENT IS GIVEN

To the given logarithmic tangent add 5 3144251 and from this sum subtract two thirds of the corresponding logarithmic secant previously diminishing its index by 10, the remainder is the logarithm of the number of seconds in the arc

EXAMPLE

The logarithmic tangent of a small are is 8 4834473, required the are
It is found in the usual way that the are is nearly 1° 44 36, and its log
secant = 10 0002011

Given log tangent = 8 4834473
Constant number = 5 3144251

-1 (Log sec. - 10) = 0 0001341

L 6276 8 = 3 7977333

Hence a = 6276 8 = 1° 44 36 8

CIRCULAR MEASURE OF ANGLES OR RADIANS ARCS TO RADIUS = 1 (PAGES 228 239)

(33) To find the cipcular measure of an arc the angular measure of which is given, and conversely

(a) Find the degrees in the arc at the top of the page and the minutes at the left-hand sut then under the degrees and opposite the minutes is the length sought but if the angle contain seconds to this result add the number opposite the seconds on the right hand side of the page and the sum will be the length sought

(b) Conversely When the length or circular measure is given find the given length in the table, then the degrees at the top and the minutes at the left-hand side give the angular measure sought when the length is found in the table exactly; but if the length is not found exactly in the table, take the degrees and minutes corresponding to the next less are, and subtract this next less are from the given one, and opposite the remainder on the right-hand side of the page will be found the seconds in the arc.

This table provides a rapid and exact means of converting angles from circular measure to degrees, minutes, and seconds, and conversely.

It is obvious that the parts for seconds of arc, tabulated at the right-hand side of the pages, are uniformly applicable to any angle, irrespective of its magnitude.

The table is specially useful in railway surveying, because the length of any circular curve can be found almost by inspection, if the radius

and the central angle θ be given.

EYAMPLE.

The angle of deviation formed by two straights of a railway is 10° 50′ 20″. The straights are to be connected by a curve of radius 4000 feet. What is the length of the curve?

 Circular measure of 10° 50′
 = 0.1890773

 Difference for 20″
 = 0.0000970

 Radius
 = 4000

 Length of curve
 = 756.7 feet

NATURAL SINES, COSINES, VERSED SINES, AND CHORDS. (Pages 240-284.)

(34) The natural sines, cosines, versed sines, chords, &c., contained in this table, are the lengths of these functions of arcs of a circle whose radius≈1. They are all decimal fractions, though the point is not prefixed except where they are equal to or greater than 1, in which case the point is inserted. Or, they are the lengths of the same functions, in integers, to radius = 10,000,000.

The natural sines and cosines of arcs, also the arcs for any given natural sines or cosines, are found from the table by the same method as that used for logarithmic sines and cosines.

The natural sines and cosines of arcs are easily found from the logarithmic sines and cosines, by merely subtracting 10 from the indices of the latter, and then the number corresponding to this logarithm is the natural sine or cosine required. In the same manner the natural tangents, secants, &c. can be found.

Let s = the natural sine of an arc, and S = the sine of the same arc, whose logarithm is the logarithmic sine: then S = 10,000,000,000 s and LS = 10 + Ls or Ls = LS - 10.

EXAMPLE

Given the logarithmic sine of 35° 44', namely, 9 7767076, to find the natural sine of the same arc.

L sine 36° 44′ = 9 7767676
Subtract 10

L nat. nine 17767676

Hence natural sine = 5980915

If the chord of an are greater than 90° be required, take twice the natural sine of half that are, and it will be the chord required Or, let c=the chord of its supplement, then the square root of (2+e) (2-e)=the required chord, is the chord sought= $\sqrt{4-e^2}$.

Note.—This table can be used for finding the length of a degree of longitude corresponding to any given latitude; thus, multiply the natural coams of fire given latitude by 60, and the product will be the length of a degree of longitude in geographical or natural miles; or multiply the same by 69 121, and the product will be the length in English miles, the earth being considered as a sphere of radius 3900 miles

The table of chords is convenient for finding the lengths of the chords required in setting out railway and other curses

EYAMPLE

What is the chordal distance between two points 250 ft apart along a curve of 700 ft radius?

e, the central angle, is $\frac{250}{700}$, or 0 3571, which, by table, p 251, is 20° 27' 30°, the chord of which, by table, is 0 3551 \times 700 \approx 218 57 ft the chordal length required

The table of chords is also useful in setting out angles, either on paper, or in the field by chain only. The versions are useful in reducing chainages taken on the slope, with a 'long' or 'compound' chain, to their horizontal equivalents

EXAMPLE.

Find the horizontal equivalent of 463 7 ft measured on a slope of 3° 46.

Housental correction = 463 7 (1 - cos 3° 46) = 463 7 x versine 3° 46' = 463 7 x 0 002 = 0 9

Therefore horizontal distance=462 8 ft.

NATURAL TANGENTS AND COTANGENTS, SECANTS AND COSECANTS (Pages 285-310)

(35) This table is used in the same manuer as the table of natural sines and cosines, namely, the degrees are found at the top of the page,

and the minutes of the angle at the left-hand side of the page, when the quantity sought is a tangent or secant; but the degrees must be found at the bottom of the page, and the minutes at the right-hand side of the page, when the quantity sought is a cotangent or cosecant; the quantity sought will then be found at the angle of intersection of these columns, or it is the only quantity which is common to both columns.

If the given angle contain seconds, find the difference between the quantity corresponding to the minutes in the given angle, and that corresponding to the next higher minute, which will give the change for 1' = 60'', which call D, and let d be the correction corresponding to the seconds in the given angle, which call s; then

60":
$$s$$
":: D: d
... $d = \frac{s}{60} = \text{the correction sought.}$

This correction must be applied by addition if the quantity sought be a tangent or secant, but by subtraction if it be a cotangent or cosecant.

If the angle be sought which corresponds to a given tangent or secant, sotangent or cosecant, find the next less, if it be not found exactly in the table, when the given quantity is a tangent or secant, but the next greater when it is a cotangent or cosecant, and take the difference between it and the given quantity, which call d; also take the difference between this tabular quantity and that corresponding to the next higher minute, which call D; then

D:
$$d:: 60'': s$$
 (the seconds sought),

$$\therefore s = \frac{60}{D}$$

EXAMPLE I.

Find the natural tangent of 42° 17′ 43″.

Natural tangent of
$$42^{\circ}$$
 17' = .9003984 + .9099300
Difference for $60'' = D$ = .5316
 $d = \frac{43 \text{ D}}{60} = \frac{43 \times 5316}{60}$ = .3810 + .9097794

EXAMPLE II.

Find the natural cotangent of 42° 17' 43".

Natural cotangent of 42° 17' =
$$1.0996281+$$
" " 42° 18' = $1.0996281+$
Difference for $60''=D$ = 6424
 $d = \frac{43 D}{60} = \frac{43 \times 6424}{60}$ = $4604-$
.*. ustural cotangent 42° 17' 43'' = 1.0991677

EXAMPLE III

Find the angle whose natural tangent is 7342856.

Given natural tangent	=	7342856
Natural tangent 36° 17'	=	7341253
. d	=	1603
Also natural tangent 36° 18°	22	7345730
D	=	4477

But $s = \frac{60 d}{D} = \frac{60 \times 1603}{4477} = \frac{96180}{4477} = 21" 5$ Hence 7342856 = natural tangent of 36" 17 21 5

EXAMPLE IV

Find the angle whose natural cotangent is 2 1583764

```
| Column | C
```

But $s = \frac{60 \times d}{D} = \frac{60 \times 8712}{10401} = \frac{522720}{10461} = 31' 8$ Hence 2 1583764 = pateral cotangent of 24° 51' 31 8

(33) The calculations for the secants and cosecants, where the angle involves seconds, is the same as those given above for tangents and cotangents.

These tables are specially useful in setting out the angle points, and in finding the lengths of the sides of parallel sided strips of land, such as road or railway reserver, which in newly settled countries are generally of uniform widths of some even integer of chains, or feet.

EXAMPLE

The whole circle bearings and the distances along the centre lines of part of a road reserve 100 ft wide are A to B, 60° 17, 638 6, B to C, 95° 41, 847 6, C to D, 46° 26, 222° 9 What are the respective bearings and distances from B and C to the angle points of the road and what are the lengths of those sales of the road which are parallel to BC?

```
93° 41' B to C

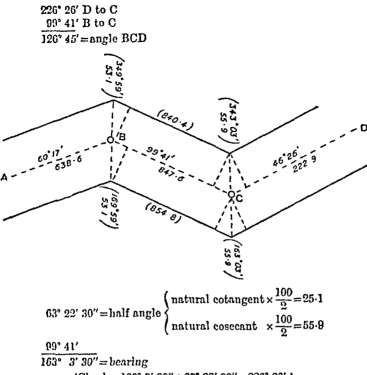
140° 36 = angle ABC

70° 15 = half angle

\begin{cases} natural cotangent \times \frac{100}{2} = 179 \\ natural cosecant \times \frac{100}{6} = 531 \end{cases}
```

240° 17 B to A

169° 59 is the sum of the half angle and the bearing of BC, end is the bearing of the line from B to the soadside angle point.



(Check: 163° 3′ 30″+63° 22′ 30″=226° 26′.)

The bearings and distances from B to the angle points, are 349° 59′, 53.1

169° 59′, 53-1

and the similar bearings and distances from C are 343° 3′ 30″, 55.9 163° 3′ 30″, 55.9

The northern roadside parallel to BC is

847.6 + 17.9 - 25.1 = 840.4

The southern roadside parallel to BC is

847.6 - 17.9 + 25.1 = 854.8

1 -10	, .	-	-	•	^	•	•	•	•	•	
	0000000							3039			1 1
01					6076			7377			l . I
02					0411			6039			,433
03	001 3003	3442	3875	8635	1/11			0364			1 0
05	0021661	77770	8202	8023	2001			4685			4 172
1											5 200
06				7275				9001			7 842
07	003 0295							3313			1 54
08				5898 0203				7620 1924			630
10								6223			li al
1											1 te
1011				8800				0517			4 371
12	005 1805							4808 9094			8 215 8 254
13	0080380				7809			3377			TWA
15				5944				7655			8 344 8 397
•											
16				0219	0647			1928			427
	007 3210					5344		0463			7 1
18	0081742				9184			4724			2 170 4 171
20				7279				8981			5 me 1
											6 256 f 250
	009 0257							3234			# #d
22				5784				7483			* ***
23				0030				1727 5967			424
25	010 3000			8510				0204			: 4
											3 127
26	0111474							4436			1 17
27				6973 1198				8664			0 254
23								2887 7107			7 297
30				9637				1323			i 40
											! I
1031 32	013 2587			8059				5534 9742			m
	0141003									4785	1 2
34				6465				8144			3 126 4 143
35				0662				2340			5 2 1 4 202
36	015 3598										F 205
37				9044				6531 0718			8 537 8 578
38	016 1974					4065					1
39				7409				9080			418
40								3256			2 84
1041				5753				7427			4 107
42						0761					\$ 500
43						4925					2 531
44					8669			9916			2 234
45	0191163							4071			413
46				6562							1 0
47	9467	9889	0248	6711	1126	1540	1807	8222	8637	2102	
48	0203613	4027	4442	4856	5970	1939	1200	2359	2184	7241	144
49	7755	8169	8583	8997	9411	9894	0023	0652	1066	1370	1 2 2
1050	021 1893	2307	2720	3134	3547	3961	4374	4787	5201	5614	140 101 111 114 114
تنتا							20,3	-1101	3271	~~1	11.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1050 51 52 53 54 55	022 0157 4284	6440 0570 4696 8818	6854 0983 5109 9230	7267 1396 5521 9642	7680 1808 5933 0054	$ \begin{array}{r} 6093 \\ 2221 \\ \hline 6345 \\ \hline 0466 \end{array} $	$\begin{array}{c} 8506 \\ 2634 \\ \underline{6758} \\ 0878 \end{array}$	4787 8919 3046 7170 1289 5405	$\begin{array}{c} 9332 \\ 3459 \\ 7582 \\ \hline 1701 \end{array}$	9745 3871 7994	412 1 41 2 32 3 124 4 165
56 57 58 59 60	6639 024 0750 4857 8960 025 3059	7050 1161 5267 9370 3468	7462 1572 5678 9780 3878	$\begin{array}{c} 7873 \\ 1982 \\ 6088 \\ \hline 0190 \\ 4288 \end{array}$	$\begin{array}{c} 8284 \\ 2393 \\ \underline{6498} \\ 0600 \\ 4697 \end{array}$	2804 6909 1010 5107	3214 7319 1419 5516	$\frac{7729}{1829}$ 5926	4036 8139 2239 6335	4446 8549 2649 6744	4 165 5 200 6 217 7 258 8 330 9 371 409 1 41 2 62 8 123
1061 62 63 64 65	026 1245 5333 9416 027 3496	5741 9824	$\begin{array}{c} 2063 \\ 6150 \\ \hline 0233 \\ 4312 \end{array}$	2472 6558 0641 4719	$\begin{array}{c} 2881 \\ \underline{6967} \\ 1049 \end{array}$	3289 7375 1457 5535	$\tfrac{7783}{1865}$	$\begin{array}{r} 4107 \\ 8192 \\ \hline 2273 \\ 6350 \end{array}$	$\frac{8600}{2680}$ 6757	3088	# 123 4 164 \$ 205 # 245 7 295 8 327 9 368
66 67 68 69 70	028 1644 5713 9777 029 3838	$\begin{array}{c} 2051 \\ 6119 \\ \hline 0183 \end{array}$	2458 6526 0590 4649	2865 6932 0996 5055	3272 7339 1402 5461	3679 7745 1808 5867	$\frac{4086}{8152} \\ \frac{2214}{2214}$	$\begin{array}{r} 4492 \\ 8558 \\ \hline 2620 \\ 6678 \end{array}$	4899 8964 8026 7084	5306 9371 3432	406 1 41 2 51 3 122 4 162
72 73 74 75 76	030 1948 5997 031 0043 4085	2353 6402	2758 6807 0851 4893	3163 7211 1256 5296	3568 7616 1660	3973 8020 2064 6104	4378 8425 2468 6508	4783 8830	5188 9234 3277 7315	5592	5 703 6 244 7 254 8 825 9 865
77 78 79 80	032 2157 6188 033 0214 4238	2560 .6590 0617 4640	2963 6993 1019 5042	3367 7396 1422 5444	3770 7799 1824 5846	4173 8201 2226 6248	4576 8604 2629 6650	4979 9007 3031 7052	5382 9409 3433 7453	5785 9812 3835 7855	1 40 2 81 3 121 4 161 3 202 6 212 7 252
1081 82 83 84 85	034 2273 6285 035 0293 4297	6686 0693 4698	3075 7087 1094 5098	3477 7487 1495 5498	3878 7888 1895 5898	4279 8289 2296 6298	4080 8690 2696 6698	1068 5081 9091 3096 7098	5482 9491 3497 7498	5884 9892 3897 7898	\$ 222 9 263 400 1 40 2 80 3 120
87 88 89 90	036 2295 6289 037 0279 4265	G688 0678 4663	3094 7087 1076 5062	3494 7486 1475 5460	3893 7885 1874 5858	4293 8284 2272 6257	4692 8683 2671 6655	1097 5091 9082 3070 7053	5491 9481 3468 7451	5890 9880 3867 7849	4 160 8 200 6 240 7 250 8 320 9 363
1001 92 93 91 95	038 2226 6202 039 0173 4141	6599 0570 4538	3022 6996 0967 4934	3419 7393 1364 5331	3817 7791 1761 5727	4214 8188 2158 6124	4612 8585 2554 6520		5407 9379 3348 7313	5804 9776 3745 7709	397 1 40 2 73 3 119 4 259 5 199
97 98 99 1100	040 2066 6023 9977 041 8927	$\frac{6419}{0372}$	$\frac{2858}{6814}$	$\frac{3254}{7210}$	3650 7605 1557	4045 8001 1052	4441 8396 2347	0878 4837 8791 2742 6690	$\frac{5232}{9187} \\ \frac{9187}{3137}$	$\frac{5628}{9582}$	6 Z35 7 Z78 8 318 9 337

0 1 2 3 4 5 6

ı	10	797	3 8268	8662	9056	9463	9845	9239	0633	1028	1422	231
1	02		2210	2604	2998	3392	3786	4180	4574	4968	5361	: :
1	03	575	611A	6543	6936	7330	7723	8117	8510	8904	9297	à 120
ı	64	969	0031	0177	0871	1961	7723 1657	2050	9324	9437	9996	4 138 5 207
	05	043 362	1016	4100	4909	5105	5587	5000	6372	6766	7150	4 130
												1 1 174
	06						9514					1 E15
ı	07	044 147										
	08	53J	3 5790	6181	6573	6965	7357	7749	8140	8532	8924	()
	09						1273					391
	10	045 3230	3 2621	4012	4403	4795	5186	5577	2328	6359	6750	1 4
ı	1111	7141	7531	7922	8313	8704	9095	9485	9376	0267	0657	1 27
ı	13	046 1048										4 136
1	13	405	2 K319	5739	63.00	6519	6902	7297	7689	8079	8462	8 RE
i	14	885	9212	9632	0021	0111	0801			1970		F 276
1		047 274	9198	3528	3917	4306	4696					3 373
- 1												
	16	664 048 053	2 7031	7420	7809	8198	8587	8976	9365	9754	0143	1
1	17	048 053	2 0321	1303	1698	2087	2475	2864	3253	3641	4030	358
	18	4413	3 4806	5195	5,83	5972	6360	6748	7136	7525	7913	1 .
	19	830					0241					1 17
	20	049 2180	2568	2956	3343	3731	4119	4506	4894	5281	5669	1 1 12
i	1121	605	6444	6831	7218	7606	7993	8380	8767	9154	9541	6 144
	22	932	9 0316	0703	10.0	1477	1863	2250	2637	3024	3411	5 TA
	23	050 379	8 4184	4571	4358	5344	5731	6117	6504	6890	7277	
	24	766	3 8019	8436	8822	9208	9595	9981	0367	0753	1139	8 149
	25	051 152	3 1911	2297	2683	3069	3455			4612		i '
	28	290		8255	£2.45	6006	7312	2002	0000	0400	0011	335
	27	033	4 0110	0010	241	0220	1166	1001	3466	0100	00.14	3.5
	28	052 309	9 9024	2001	1013	0/80	1100	1551	1930	2321	2700	1 7
	23						8862					a 116
	30	053 078	1 1324	1703	1000	9419	5502			3858		6 194 6 198
												& SIL
	1131	462	6 5010	5394	5778	6162	6546	6929	7313	7697	8081	7 376
	32	846	4 8848	9232	9615	9999	0382	0766	1149	1532	1916	9 P47
	33		9 2682	3666	3449	3832	4215	4598	4981	5365	5748	(
	34		1 6514	6896	7279	7602	8045	8428	8811	9193	9576	Į.
	35	9,55	9 0341	0724	1106	1483	1871	2254	2636	3019	3401	
	36	055 378	3 4166	4548	4930	5219	8694	6077	6459	6841	7003	353
	37	760	5 7987	8369	8750	9133	9514	0000	0973	0011	1071	1 2 76
	38	056 142	3 1804	2186	2567	2019	6444	3719	4003	4475	4050	
	39		7 5619	6000	6381	6769	7142	7594	7005	0907	9440	4 153
	40	204	9479	9310	0101	0579	7143 0953	1937	1714	900=	5777	6 23
ı												7 247
	4141	057 285	5 3237	3618	3998	4379	4759	5140	5520	5900	6281	1
1	42	666	7041	7422	7802	8182	8562					}
п	43	058 0463	2 0842	1222	1502	1982	2362	2741	3121	3501	3881	ı

1100 041 8927 4322 4716 5111 5506 5900 6295 6690 7084 7479

8

6158 6537 6917 7296 7676

9351 6336 6769 1688 1467

2741 4119 4498 4877 5256

7527 7905 8284 8662 9041

1310 1688 2066 2144 2822

8866 9244 9621 9999 0376

5090 5468 5845 6223 6601

Diff

44

45

4260 4640 5019 5399 5778

80,5 8434 8813 9193 9572

5634 6013 6391 6770 7113

9419 9797 0175 0331 0332

6078 7356 7734 8111 8489

0591846 2225 2604 2983 3362

060 3200 3578 3956 4334 4712

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1150 51 52 53 54 55	8293 062 2058	1131 4902 8670 2434	1508 5279 9046	1885 5656 9423 3187	2262 6032 9799 3563	2639 6409 0176	3017 6786 0552 4316	9621 3394 7163 0929 4692 8451	3771 7540 1305 5068	4148 7916 1682 5444 9203	376 1 38 2 75 3 113
56 57 58 59 60	063 8334 7086 064 0834 4580	3709 7461 1209 4954	7836	4460 8211 1958 5703	4835 8585 2333 6077	8960 2708	1832 5585 9335 3082 6826	2207 5960 9710 3457 7200 0940	$\tfrac{6335}{0085}$	2958 6711 0460 4205 7948 1688	4 150 5 188 6 226 7 263 8 301 9 \$38
1161 62 63 64 65 66	065 2061 5797 9530 066 3259	2435 6171 9903 3632	$\begin{array}{c} 2809 \\ \underline{6544} \\ 0276 \end{array}$	$\frac{3182}{6917}$ $\frac{6917}{0649}$ $\frac{4377}{6649}$	3556 7291 1022 4750	$\frac{3930}{7664}$ $\frac{7664}{1395}$	$\begin{array}{c} 4303 \\ 8037 \\ \hline 1768 \end{array}$	$\begin{array}{r} 4677 \\ 8410 \\ \hline 2141 \\ 5868 \end{array}$	$\frac{5050}{8784} \\ \hline 2514$	5424 9157 2886 6613	373 1 37 2 75 3 112 4 149
67 68 69 70	067 0709 4428 8145 068 1859	1081 4800 8517 2230	1453 5172 8888	1825 5544 9259 2972	2197 5915 9631 3343	7423	$\begin{array}{r} 6659 \\ \hline 0374 \\ 4085 \\ 7794 \end{array}$	4456 8164	8535	4057 7774 1487 5198 8906	5 187 6 224 7 251 8 298 9 336
72 73 74 75 76	069 2980 6681 070 0379 4073	3350 7051 0748 4442	7421 1118 4812	4091 7791 1487 5181	4461 8160 1857 5550	4831 8530 2226 5919	5201 8900 2596 6288	1869 5571 9270 2965 6658	5941 9639 3335 7027	2610 6311 0009 3704 7396	370 1 37 2 74 3 111 4 148 5 185
77 78 79 80 1181	071 1453 5138	1822 5506 9188	5875 9556	2559 6243 9924	2927 6611	9609 3296 6979 0660 4337	$\tfrac{7348}{1028}$	0347 4033 7716 1396 5072	$\begin{array}{r} 4401 \\ 8084 \\ \overline{1763} \end{array}$	1084 4770 8452 2131 5807	6 222 7 259 8 296 9 333
82 83 84 85	9847 073 3517 7184 074 0847	0215 3884 7550 1213	7916 1579	0049 4617 8283 1945	1316 4984 8649 2311	9016	2050 5717 9382	6084	$\frac{2783}{6450}$	$\begin{array}{c} 9480 \\ \hline 3150 \\ 6817 \\ \hline 0481 \\ 4141 \end{array}$	1 37 2 78 3 110 4 147 5 184 6 220
87 88 89 90	8164 075 1819 5470 9118	8530 2184 5835 9482	6199 9847	9261 2914 6564 $\overline{0211}$	9626 3279 6929	3644 7294	0357 4010 7659	$\begin{array}{r} 7068 \\ \hline 0723 \\ 4375 \\ 8024 \\ \hline 1669 \end{array}$	1088 4740 8388	8753	7 257 8 294 9 330
93 94 95 96	077 0043 8679 7312	6768 0407 4042 7675	7132 0771 4406 8038	7496 1134 4769 8401	1498 5133 8764	8224 1862	8588 2225 5859		9316 2952 6585	9680 3316 6949	1 36 2 73 3 109 4 146 5 182 6 218
93 99 1200	078 0942 4568 8192 079 1812	4931 8554	5293 8916	5656 9278	6018 9640	6380 0003	$\frac{3118}{6743}$ $\frac{6743}{0365}$	3480 7105 0727 4345	$\frac{3843}{7467}$ $\frac{1089}{1089}$	$\frac{4206}{7830}$ $\frac{7830}{1451}$	7 255 8 291 9 328

01	5430	5702 615	3 6515	6876			7961			861
02	9015	9400 970	7 0128	0450	5851			TOOT		1 36
03	080 2656	3017 337	8 3739	4100	4461	4822		5543	5001	2 72
01	6265	6626 698	6 7317	7707	8008	8429	8789	9150		\$ 103
0.5	0870	6231 653	I 6953	1312	7672	2032	2333	2783	3113	4 144
							5003			5 181
08										7 255
07	7073		2 8152		8871				0310	7 Y53 8 989
08	082 0669	1029 138			2467				3904	825
09		4822 498				6418			7495))
10	7854	8213 857	1 8930	9289	9618	0007	0365	0724	1083	358
1211	083 1441	1800 215	9 2517	2876	3231	3593	3951	4309	4668	2 36
12						7176		7892	8250	2 72
13		8966 932				0766		1771	1829	3 107
14	084 2187		2 3260				4690	5048	6105	4 143
15						7907	8261	8621	8979	10 179
										6 215
16			0 0107			1478	1835	2192	2549	7 251
17	085 2906		9 3376				5103			4 284 9 822
18	6473	6829 718	6 7543	7899	8255			9324	9681	W 322
19	086 0037	0393 075	0 1106	1162	1818	2174		2886	3242	11
20	3598	3951 431	0 4866	5022	5378	5734	6089	6445	6801	} }
1231	7157	7512 786	3 8221	8579	8935	9230	0010	1000	6357	355
22		1067 142				2944		3554	3909	1 26
23						6395		7104	7459	3 71
	7814		5 5330					5552		107
24				9233		9943	0237		1006	4 10
25	088 1361	1715 207	0 2421	2779	3133	3188	3812	4196	4550	5 174
26	4905	5259 561	3 5967	6321	6676	7030	7384	7738	8002	8 213
27	8146	8800 015	3 9507	9861	5215	0509	0723	1276	1630	7 249
28	089 1984	2337 269	1 3045	3338	3753		4450	4812	5165	& 281
29	5519	5873 622		6732	7285	7030	7992	8345	8698	9 \$20
30	9051	9104 975			0816	1169	T523	TATE	2228) 1

1231	090 2581	2933 328			4314	4697	5010	0402	5755	352
82		6400 681			7869	8222	8574	8926		1 35
33	9631	9983 633			1352	1744	2018	2418	2800	la rel
36	091 3152	3504 385			4911		5614		6318	8 100
35	6676	7021 737	3 7791	8076	9497	8770	2110	0480	0223	12 2001

36 0020185 0536 0887 1239 1590

39 | 093 0713 1004 1414 1764 2115

42 | 091 1216 1586 1916 2265 2614

45 | 095 1694 2042 2391 2740 3089

6670 7021 7373 7721 8070

\$637 4018 4399 4750 5101

7206 7557 7908 8259 8600

4217 4567 4917 5267 5618

7718 8008 8418 8769 9117

4711 5001 5410 5759 6109

8204 8553 8902 9241 9600

5180 5529 5877 6226 6574

8665 9013 9361 9709 Gu57

5624 5072 6320 GFC7 7015

006 2146 2494 2842 3190 3538

007 9100 9448 9795 0142 0490

35

37

38 1

40

43

44

46

47

ARI

49

12'0

ø

1311

3 4 Б 8 າ છ Deft

4 241

4 176

5 211

7 246

8 252

19 817

249

35

205 ***

\$ 175

7 246

70

205

414

8622 8983 4345 4707 5068

8427 8779 9130 9482 9833

1941 2292 2644 2995 3346

5452 5803 6154 6505 6856

8200 9311 9661 0612 0363

2465 2916 3166 3516 3867

59G8 6318 6668 7018 7368

9467 9817 6167 6517 6326

2964 3313 3663 4012 4352

6458 6807 7156 7506 7855 0049 0238 0617 0996 1348

3437 3786 4135 4483 4832 |\$

6923 7271 7620 7068 8316

5100 5757 TIOZ TTEG TTUB

3885 4233 4581 4929 5277

8837 1184 1831 1879 2228

7363 7710 8058 8405 8773 8 279

1 No. 0701812 2174 2536 2998 3260 1200

Na	0	1	2	3	4	5	6	7	8	9	Diff.
1250 51 52 53 54 55	9511 098 2975	2920 6390 9857	$\frac{3267}{6737}$ $\frac{6737}{0204}$ $\frac{3668}{3668}$	\$614 7084 0550 4014	3962 7431 0897 4360	7777 1243 4707 8167	4656 8124 1590 5053 8513	1531 5003 8471 1936 5399 8859	5349 8817 2283 5745 9205	5696 9164 2629 6091 9551	346 1 35 2 69 3 104 4 188
56 57 58 59 60	9896 0993353 6806 1000257 8705	0242 3698 7152 0602 4050	0588 4044 7497 0947 4395	0934 4389 7842 1292 4739	1279 4735 8187 1637 5084	5080 8532 1982 5429	5425 8877 2327	6118	6116 9567 3016	6461 9912 3361 6806	5 173 6 208 7 242 8 277 9 311
1261 62 63 64 65	101 0594 4034 7471 102 0905	4377 7814	1282 4721 8158 1592	1626 5065 8501 1935	1970 5409 8845 2278	2314 5752 9188 2621	2658 6096 9532	3002 6440 9875 3308 6738	3346 6784 0219 3651 7081	3690 7127 0562 3994 7423	343 1 34 2 69 3 103
67 68 69 70	7766 1031193 4616 8037	8109 1535 4958 8379	8452 1877 5301 8721	8794 2220 5643 9063	9137 2562 5985 9405	2905 6327 9747		$\frac{3589}{7011} \\ \hline{0430}$	$\frac{3932}{7353}$ $\frac{7353}{0772}$	4274 7695 1114	4 137 5 172 6 206 7 240 8 274
1271 72 73 74 75	8284 105 1694 5102	5213 8625 2035 5442	5554 8966 2376 5783	5895 9307 2717 6124	6237 9648 3058 6464	6578 9989 3398 6805	6919 0331 3739 7145	3847 7260 0671 4080 7486	$\begin{array}{r} 7602 \\ \hline 1012 \\ 4421 \\ 7826 \end{array}$	7943 1353 4761 8166	340
76 77 78 79 80	106 1909 5309	5648 9045	2589 5988 9385	2929 6328 9724	$\frac{3269}{6668}$ $\frac{0003}{0003}$	3609 7007 0403	$ \begin{array}{r} 3949 \\ 7347 \\ \hline 0742 \end{array} $	0889 4289 7687 1082 4474	$\begin{array}{r} 4629 \\ 8026 \\ \hline 1421 \end{array}$	$\begin{array}{r} 4969 \\ 8366 \\ \overline{1700} \end{array}$	1 84 2 68 3 102 4 136 5 170
1281 82 83 84 85	8880 108 2267 5650 9031	9219 2605 5988 9369	9558 2944 6327 9707	9890 3282 6665 0045	6847 0235 3620 7003 0383	0574 3959 7341	0912 4297 7679		1590 4974 8355	1928 5312 8693	6 204 7 238 8 272 9 303
86 87 88 89	9159 110 2529 5897	6123 9496 2866 6234	6460 9833 3203 6570	6798 0170 3510 6907	$\begin{array}{r} 7135 \\ \hline 0507 \\ 3877 \\ 7244 \end{array}$	$\frac{7472}{0844}$ 4213	$\frac{7810}{1181}$	4773 8147 1518 4887 8253	$\frac{8484}{1855}$ 5224	$\frac{8821}{2192}$ 5560	337 1 \$1 2 67 3 101 4 135 8 159 6 202
1291 92 93 94 95	111 2625 5985 9343 112 2698	2961 6321 9678 3033	3297 6657 0014 3368	8633 6993 0350 8704	$\frac{7329}{0685}$ 4039	4306 7664 1621	$\frac{4642}{8000}$ $\frac{1356}{1}$	1617 4977 8336 1691 5045	$\frac{5313}{8671}$ $\frac{2027}{2027}$	$\frac{5649}{9007}$	7 234 8 270 9 303 335 1 24 2 57
96 97 98 99 1300	9100 113 2747 6092	9735 3081 6426	0069 3416 6760	0404 3751 7094	7390 0739 4085 7429 0770	1074 4420 7763	1408 4754 8097	8395 1743 5088 8431 1771	2078 5423 8765	2412 5757 9099	# 164 4 134 # 168 # 201 7 233 # 263 # 202

Na	0	1	2	3	4	5	6	7	8	9	Diff.
1300 01 02	113 9434 114 2773 6110	3107	3441 6777	3774 7110	4108 7444	4442 7777	4775 8111	8444	5443 8777	5776 9111	
03 04 05	9444 115 2776	9777	3442	3775	0777 4108	1110 4441 7769	4774		5439	5772	
05 07 08 09	116 2756 6077 9396	6409 9728	3420 6741 0000	3753 7073 0392	4035 7405 0723	4417 7737 1055	4749 8069 1387	1759 5081 8401 1718	5413 8733 2050	5745 9065 2381	\$32 1 #1 2 64 8 100 4 123
10 1311 12 13 14	9338 118 2647 5954	6358 9669 2978 6284	6689 0000 3309 6615	7021 0331 3639 6945	7352 0062 3970 7276	7683 0993 4301 7606	8014 1324 4631 7936	5033 8345 1655 4962 8267	8676 1986 5293 8597	9007 2316 5623 8927	5 166 6 193 7 232 8 265 9 293
15 16 17 18 19	119 2559 5858 9154 120 2448	6187 9484 2777	3219 6517 9813 3106	3549 6847 0143 3436	3879 7177 0472 3765	4209 7506 0801 4094	4539 7836 1131 4423	1569 4868 8165 1460 4762	5198 8495 1789 5081	5528 8825 2119 5410	829 1 23 2 64
20 1321 22 23 24	9028 121 2315 5598	6068 9357 2643 5927 9208	9586 2972 6255	0014 3300 6583	0343 3628 6911	0672 3957 7239	1000 4285 7568	8042 1329 4614 7896 1175	1657 4942 8224	1986 5270 8552	8 99 4 133 5 165 6 197 7 230 8 263
25 26 27 28		5763 9036	6090 9364	6418 9691	6745 0018	7073 0345	7400 0672	7727 1000 4269	8055 1327	8382 1654	9 296
29 30 1331	5250	5577 8843	5903 9169	6230 9496	6557 9822	6883 6149	7210 0475	7537	7863 1128	8190 1454	326 1 83
32 33 34 35	5042 8301 1251558	5368 8627	5694 8953 2209	6020 9279 2535	6346 9605 2860	6672 9930 3188	6998 0256 3511	7324 0582 3837 7089	7650 0907 4162	7976 1233 4487	2 65 8 99 4 130 5 163 6 196
36 37 38 39	8065 126 1314 4561	8390	8715 1964 5210	9040 2288 5535	9365 2613 6859	9690 2938 6184	0015 3263 6508	0339 \$587 6833	0664 3912 7157	0989 4237	7 228 5 201 9 233
1341 43 43		4612 7849	4935 8172	5259 8496	5583 8819	2668 5907 9143	2992 6230 9466	3316 6554 9790	3640 6878 0113	3964 7202	523
44 45 46	3993 7223 1290451	4316 7548 0773	4639 7869 1096	4962 8191 1418	5285 8514 1741	5608 8837 2064	5931 9160 2386	6254 9183 2709	6577 9805 3031	6900 0128 3354	1 52 2 65 3 97 4 129
48 49 1350	6899 1300119	7221 0441	7543 0763	7865 1085	4965 8187 1407 4524	8510 1729	8832 2051	9154 2372	9476 2694	6577 9798 3016 6232	F 226

No.	()	1	2	3	4	5	6	7	8	9	Diff.
1350 51 52 53 54 55	970 131 29 61	53 <u>6</u> 57 0 78 3 87 6	875 088 299 507	$\frac{7196}{0409}$	7518 0730 3941 7149	7839 1052 4262 7469	8161 1373 4583	1694 4903 8111	$\frac{8803}{2015}$ 5224	9124 2336 5545 8752	9446 2657 5866 9072	320
56 57 58 59 60 1361 62 63 64	132 25 57 89 133 21 53 85 134 17 49 81	97 2 98 6 98 9 95 2 89 5 81 8 71 2 59 5	917 119 317 514 5708 1900 1900 19277 3462	8237 6439 9637 2834 6028 9219 2409 5596 8780	3558 6758 9957 3153 6347 9538 2728 5914 9099	3878 7078 0277 3473 6666 9857 3046 6233 9417	7398 0596 3792 6985 0176 3365 6551 9735	0916 4112 7805 0495 3684 6870 0054	8038 1236 4431 7624 0814 4003 7188 0372	8358 1555 4750 7943 1133 4321 7507 0690	8678 1875 5070 8262 1452 4640 7825 1008	1 32 2 64 3 96 4 128 5 160 6 192 7 224 8 256 9 288
65 66 67 68 69 70	76 136 08 40	07 4 85 8 61 1 34 4	1825 3003 1178 1352	5143 8320 1496 4669	5461 8638 1813 4986	5779 8956	6096 9273 2448 5620	3235 6414 9591 2765 5937 9107	6732 9908 3083 6255	7050 0226 3400 6572	7367 0543 3717 6889	317 1 32 2 63 8 95 4 127
1371 72 73 74 75	67 98 138 30	41 05 67 27	3858 7022 0183 3343	4174 7838 0499 3659	4491 7654 0815 3974	4807 7970 1131 4290	5124 8287 1447 4606	1763 4922	5756 8919 2079 5237	6073 9235 2395 5553	6389 9551 2711 5869	5 159 6 190 7 222 8 254 9 285
76 77 78 79 80 1381	189 24 50 87	39 92 43 91	9655 2807 5958 9106	9970 3122 6272 9420	0285 3438 6587 9735	7447 0601 3753 6902 0050	$\frac{7217}{0364}$	1231 4383 7532 0679	$\frac{7847}{0993}$	1862 5013 8161 1308	2177 5328 8476 1622	314
82 83 84 85	141 1: 4:)80 222 361 198	5395 8536 1675 4811	5709 8850 1988 5125	6023 9164 2302 5438	6337 9478 2616 5752	6651 9792 2930 6065	3823 6966 0106 3243 6379	7280 0419 3557 6692	7594 0733 3871 7006	7908 1047 4184 7319	1 31 2 63 3 94 4 126 5 157 6 188
86 87 88 89 90	142 07 35 70 143 01	65 395 322 148	1078 4208 7335 0460	1391 4520 7648 0773	1704 4833 7960 1085	8885 2017 5146 8273 1398	2330 5459 8586 1710	2643 5772 8898 2022	2956 6084 9211 2335	3269 6397 9523 2647	2959	7 220 8 251 9 283
1891 92 93 94 95	63 93 144 26 57	302 311 328 342	6704 9823 2939 6053	7016 0135 3251 6365	7328 0446 3562 6676	0758 3874 6987	7952 1070 4185 7298	1381 4497 7610	8576 1693 4808 7921	8888 2005 5119 8232	9199 2316 5431 6543	311 1 31 2 62 3 93
96 97 98 99 1400	145 19 50 81	364 372 177	2275 5382 8488	2586 5693 8798	2897 6004 9108	0098 3207 6314 9419 2521	3518 6625 9729	0720 3829 6935 0039 3141	4140 7246 0350	$\frac{4450}{7556}$	4761 7867 0970	4 124 6 156 6 187 7 218 8 249 9 280

No.	0	1	2	3	4	5	6	7	8	9	Diff
1400	146 1280							3451			l f
01		4691						6551			1
02		7790						9648 2743			il
03	147 0577	0886 5980	1196	1005	1810			5836			!]
05		7072						8926			1 1
08		8162						2015			
07	148 2941							5101			308
08		6335						8185			1 31
09		9418				0651	0959	1267	1575	1883	3 62 3 92
10	149 2191	2499	2807	3115	3423	8731	4039	4347	4655	4962	4 133
1411	5270	5578	5886	6193	6501			7424			5 154
12		8655						0499			6 185 7 316
13	1501422							3573			8 246
14		4801						6644			9 377
15		7871						9712			1 1
16	151 0633							2779			305
17		4005						5843 8906			1 31
18 19		7069						1966			2 61
20	152 2333							5024			4 12
											5 153
1421 22		6246 9301						\$080 1133			6 184 7 214
23	153 2049							4185			263
24		5405						7234			9 275
25		8453						0281			
26	154 1195	1500	1804	2109	2413	2718	3022	3327	8631	2935	304
27		4544						6370			1 30
28	7282	7586	7890	8194	8498	8802	9106	9410	9714	0018	2 61
29	155 0322							2449			3 91 6 122
\$0	8360	3664	3368	4271	4575	4879	5182	5486	5789	6093	5 Y52
1431		6700						8520			8 183
\$2		9733						1553			1 213
33	156 2462							4583			8 263 9 274
34		5794 8822						7611			302
	F										2 30
36	157 1544	1847						3661			2 60
38		7891						6683 9702			3 91
39	158 0608							2720			4 121 5 151
40		3927						5736			8 181
1441	6640	6941	7243	7544	7845			8749			7 211
42		9954						1760			8 262
43	159 2663	2964	3265	3566	3367	4168	1469	4770	5070	5271	9 273
44		5973				7175	7476	7777	8077	8378	300
\ 45 I	1	8979				6781	અસ	0168	1082	1862	15 2
46	160 1683									4385	3 20
47		4985								7386	1 12
(48		7986				9185	9185	9785	0084	0384	1 15
1480	161 0684	3980								3380	9 344
1450	2080	2350	4518	1010	4018	5177	2177	5776	6075	6375	1 279

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1450 51 52		6973	7273	4578 7572 0563	$\frac{4878}{7871} \\ \hline 0862$	8170		8769	6075 9068 2058	9367	
53 54 55	162 2656 5644	2955 5943	3254 6241		3852 6839		7436	7734	5047 8033 1017	8331	298 1 30 2 60
56 57 58 59	7575 164 0553	4894 7873 0851	5192 8171 1148	5490 8469 1446	5788 8767 1743	6086 9064 2041	6384 9362 2339	9660 2636	6979 9958 2934	$\begin{array}{c} \overline{0255} \\ 3231 \end{array}$	3 89 4 119 5 149 6 179 7 209
60 1461 62 63 64	6502 9474 165 2443	6799 9771 2740	7097 0068 3037	0365	$\frac{7691}{0662}$ 3631	7988 0959 3927 6894	8285 1256 4224 7190	8582 1553 4521 7487	5908 8880 1850 4817 7783	9177 2146 5114 8080	8 238 9 268 296 1 80
65 66 67 68 69	1661340 4301	1636 4597 7556	1932 4893 7852	5189 8148	2525 5485 8444	2821 5781 8740	3117 6077 9035	3413 6373 9331	0747 3709 6669 9627 2582	4005 6965 9922	2 59 3 89 4 118 5 148 6 178 7 207
70 1471 72 73 74	3173 6127 9078 168 2027	3469 6422 9373	8764 6717 9668 2617	4060 7012 9963 2912	4355 7308	4650 7603 0553 3501	4946 7898 0848 3796	5241 8193 1143 4091	5536 8488 1438 4386 7331	5831 8783 1733 4680	8 237 9 266 294
75 76 77 78 79	7920 169 0864 3805 6744	8215	8509 1452 4393 7332	8803 1746 4687 7626	9098 2040	9392 2335 5275	9686 2629 5569 8507	9981 2923	0275 3217 6157	0569 3511 6450 9388	1 29 2 59 3 88 4 118 5 147 6 176
80 1481 82 88	170 2617 5551	2911 5844 8775	3204 6137 9068	3497 6430 9361	3791 6728 9654	4084 7017 9947	$4377 \\ 7310 \\ \hline 0240$	$\frac{4671}{7603} \\ \hline 0533$	7896 0826 3754	5257 8189 1119	7 206 8 235 9 265
84 85 86	7265 1720188	0480	7849 0778		8434 1357	5802 8727 1649	6095 9019 1941	6387 9311 2233	6680 9604 2526	6972 9896 2818	292 1 29 2 58 3 88
87 88 69 90	6029	6321 9239	6613 9530	9822	7197 0113 3028	$\frac{7488}{0405}$	$\tfrac{7780}{0697}$	$\tfrac{8072}{0988}$	5446 8364 1280 4194	$\frac{8655}{1571}$	4 117 5 146 6 175 7 204
92 93 94	7688 174 0598 8506	7979 0889 3797	8270 1180 4087	4378	8852 1761 4669	9143 2052 4959	9434 2343 5250	2634 5540	0016 2925 5831	3215 6121	8 234 9 263 290
95 96 97 98 99	9316 175 2218 5118 8016	9606 2508 5408 8306	9897 2798 5698 8596	5988 8885	0477 3378 6278 9175	0767 3668 6567 9465	1057 8958 6857 9754	1848 4248 7147 0044	8735 1638 4538 7437 0333	1928 4828 7727 0623	1 29 2 58 3 87 4 116 5 165 6 174 7 203 6 237
1500	176 0913	1202	1492	1781	2071	2360	2649	2939	3228	3518	9 261

No.	(0	1	2	3	4	5	6	7	8	9	Diff.
1500	17609							2649				l I
01				4386	4675			5543				1 1
02					7567			8434				1
03			9879		0457 3345			1323			5076	1!
04	177 2	878	EC.54	5036		6519	6808		7385	7673		288
												2 58
00					9225		9891			0556		3 80
07	178 11						2573	2861 5741		3437		4 115
08					4877 7756			8619				5 144
10					0632		1207			2070		6 173 7 202
												8 230
1511	179 26							4369		7815	8102	9 259
12 13					6380 9250		0904	$\frac{7241}{0111}$	0200			1 1
14	18012							2980		3553		286
15					4986			5846				1 29
												2 57
16 17		92	0142	4065	7851 0715	8138	8424	8711 1573	8997			8 85
18	181 27							4434				5 143
19					6435			7293				4 ITE
20	18	36	8723	9007	9293	9579		0150				7 200
1521	18212							3005				8 122
22					5002			5858				9 257
23	60	00	7284		7854			8710		9280		1 1
24					0704		1074	1559	1844			
25	183 26				3553		4122	4407	4691	4976	5261	284
26					6399			7253				\$ 23
27	22	00	9675	8050	9244	0000		0096				2 67
28	184 12	34	1518	1809	0000	9970		2939				3 83
29	40	75	4359	4642	4927	5911		5779				6 114 6 143
30	69	14	7198	7482	7766	8050		8617			9468	5 170
1531					0603			1454				7 198
32	185 25	88	2971	3145	9439	2701		4288				8 227
33	54	22	5705	5988	6271	6555		7121				8 254
34 1	82	54	8537	8820	9103	9386		9952				
35	18610	84	1367	1650	1932	2215		2781				1 1
36	39				4760			5608				l }
37				7304	7586	7869		8434				283
38	95	63	9846	0158	0110	0000	0976			1822		1 25
39	187 23	86	2668	2951	3233	3515	3797					2 54
40	52	07	5489	5771	6053	6335		6899				4 113
1841					8872		9435			0280		5 141
43	188 08	44	1125	1407	1689	1970	2252					6 169
43	36	59.	3941	4222	4504	4725	5066					7 197
44	64	73 :	6754	7035	7317	7598		8160				8 226 9 254
45	92	85	9566	9847	0128	0409		0971			1614]
48	189 20						3499		4061		4622	
47	49	03	5184	54RK	5745	6026	6307				7429	1
48	77	10	7990	8271	8551	8932			9673		0234	1
49	190 05	14	0795	1075	1355	1636	1916		2476		3037	1
1550	33	17	3597	3877	4157	4438		4998)
											2.00	$oldsymbol{oldsymbol{\sqcup}}$

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1550 51 52 53 54 55	8917 1911715 4510	6398 9197	6678 9477 2274 5069	6958 9757 2553 5348	$\begin{array}{c} 7238 \\ \hline 0036 \\ 2833 \\ 5628 \end{array}$	7518 0316 3113 5907	$\frac{7798}{0596}$ 3392	5278 8078 0876 3672 6466 9259	8357 1155 3951 6745	$\frac{8637}{1435}$ 4231	279 1 28 2 56
56 57 58 59 60 1501	5675 8461 193 1246 4029	3165 5953 8740	3444 6232 9018 1803 4585	3723 6511 9297 2081 4864	4002 6789 9575 2359 5142	4281 7068 9854 2638 5420 8200	4559 7347 0132 2916 5698 8478	2049 4838 7625 0411 3194 5976 8756	5117 7904 0689 3473 6254 9034	8183 0968 3751 6532 9312	8 84 4 112 5 140 6 167 7 195 8 223 9 251
63 64 65 66 67	194 2367 5143	5421 8195	2923 5698 8472	3200 5976 8749	3478 6253 9027	3756 6531 9304	4033 6808 9581	1534 4311 7086 9858 2630	$4588 \\ 7363 \\ \hline 0136$	$\frac{4866}{7640}$	277 1 28 2 55 3 83 4 111
68 69 70 1571 72	6229 8997 1961762	3738 6506 9273 2038 4802	6783 9550 2315	7060 9826 2591	$\frac{7336}{0103}$ 2867	$\frac{7613}{0379}$	$\frac{7890}{0656}$	5399 8167 0932 3697 6459	$\frac{8443}{1209}$ 3973	8720	5 139 6 165 7 194 8 222 9 249
78 74 75 76 77	7287 197 0047 2806 5562	7563	7839 0599 3357 6113	8115 0875 3633 6389	8391 1151 3908 6664	8567 1427 4184 6940	8943 1702 4460 7215	9219 1978 4735 7491 0244	9495 2254 5011 7766	2530 5287 8042	275 1 28 2 55
78 79 80 1581	198 1070 3821 6571 9319	1345 4096 6846 9593	1620 4371 7121 9868	$\begin{array}{c} 1896 \\ 4646 \\ 7895 \\ \hline 0143 \end{array}$	2171 4921 7670 0417	2446 5196 7945 0692	$\begin{array}{c} 2721 \\ 5471 \\ 8220 \\ \hline 0967 \end{array}$	2996 5746 8495 $\overline{1241}$	3271 6021 8769 1516	3546 6296 9044 1790	3 83 4 110 5 133 6 165 7 193 8 220
82 83 84 85	7552 200 0293	5083 7826	5358 8100 0841	5632 8374 1115	5906 8648 1389	6181 8922 1662	6455 9197 1936	3986 6729 9471 2210 4948	7003 9745 2484	$\frac{7278}{0019} \\ 2758$	9 248
87 88 69 90	5769 8505 201 1239 3971	6043 8778 1512 4244	6317 9052 1786 4517	6590 9325 2059 4791	6864 9599 2332 5064	7137 9872 2605 5337	7411 0146 2879 5610	$\begin{array}{r} 7684 \\ \hline 0419 \\ 3152 \\ 5883 \end{array}$	7958 0692 3425 6156	8231 0966 3698 6429	273 1 27 2 53 3 82 4 109
1591 92 93 94 95	9431 2022158 4883 7607	5156 7879	9976 2703 5428 8151	0249 2976 5700 8424	0522 3248 5973 8696	0794 8521 6245	1067 3793 6518	8612 1340 4066 6790 9512	1612 4338 7062	1885 4611 7335	5 137 6 164 7 191 8 218 9 246
96 97 98 99 1600	5768	8321 6040 8756	3593 6311 9028	3865 6583 9299	4137 6855 9571	4409 7126 9842	$\begin{array}{c} 4681 \\ 7398 \\ \hline 0114 \end{array}$	2233 4952 7670 0385 3099	$\begin{array}{c} 5224 \\ 7941 \\ \hline 0657 \end{array}$	5496 8213 0928	

	*		_	_	-	_				-	-		
	1600 01 02 03 04 05 06 07	3013 6625 9335 205 2044 4750 7455 206 0159	4185 6896 9606 2314 5021 7726 0429	4456 7167 9877 2585 5292 7996 0699	4727 7438 0148 2856 5562 8267 0969	4998 7709 0419 3127 6833 8537	5269 7980 0690 3397 6103 8807 1510	8541 8251 0960 8688 6374 9078 1780	5812 8522 1231 8939 6644 9348 2050	6083 8793 1502 4209 6915 9618 2320	9064 1773 4480 7185 9889	270 1 27 2 54 8 81	
	09 10 1611 12 13	5560 8255 207 0955 3650 6344	5830 8529 1225 3920 6613	6100 8798 1495 4189 6882	6370 9068 1764 4459 7151	6640 9338 3034 4728 1421	6910 9607 2303 4997 7690	7160 9877 2573 5267 7959	7449 0147 2842 5536 8228	7719 0416 3112 5808 8497	7989 0686 3381 6074 8766	5 138 6 163 7 189 8 \$16	
	14 15 16 17 18	2081725 4414 7100	4682 7369 0054	2263 4951 7637 0322	2532 5220 7906 0590	2801 6488 8174 0859	3070 5757 5443 1127	8338 6026 8711 1395	3607 6294 8980 1664	3876 6563 9248 1932	1456 4145 6832 9517 2200 4882	268 1 27	
	20 1621 23 23 24	5150 7830 2100508 3185	5418 8098	8366 1044 3720	5954 6634 1312 3988	6222 8902 1579 4255	6490 9170 1847 4523 7197	6758 9437 2115 4790 7464	7026 9705 2382 5058 7732	7294 9973 2650 5325 7999	7562 0241 2918 5593 8266	3 80 4 107 5 134 6 161 7 188 8 214	
-	25 26 27 28 29 30	211 1205 3876 6544 9211	4142 6811 9477	1740 4409 7078 9744	2007 4676 7344 0011	2274 4943 7611 0277	2541 5210 7878 0544	2808 5477 8144 0810	8411	8342 6010 8678 1313	8609 6277 8944 1610	9 241 268 1 27	
	1631 52 53 54 54	4540 7202 9862 213 2521	4806 7468 0128	5072 7734 0394 3052	5338 8000 0660 3318	5605 5266 7926 5584	5871 8532 1191	6137 8798 1457 4115	6403 9064 1723 4381	6669 9330 1989 4646	6935 9596 2255 4912	\$ 83 \$ 89 \$ 106 \$ 133 \$ 150 7 198	
	36 37 38 39	7633 214 0487 3139 5790	8098	8364 1017 3669 6319	8629 1283 3934 6584	8895 1548 4199 6849	9160 1813 4464 7114 9762	9425 2078 4730 7379	9691 2343 4995 7644	9956 2609 5260 7909	0221 2874 5525 8174	8 213 9 239 264	
	1641 42	215 1086		1615	1880	2144	2409	2673	2938	8703		1 25	

7697 7961 8228 8490 8754

0339 0603 0867 1131 1395

2979 3243 3507 3771 4034

5617 5881 6145 6409 6672

8254 8518 8781 9045 9309

0890 IIES IGE 1680 1948

3523 3786 4050 4313 4576

6155 6418 6682 6945 7208

Diff

6376 6640 6304 7163 7433

216 1659 1923 2187 2451 2715

9372 9836 0099 0363

217 2207 2470 2733 2997 8260

6936 7200

9018 9282 9546 9811 0075

4298 4562 4826 5090 6854

4839 5103 5366 5629 5892

1600 2041200 1471 1748 2014 3285

1650 51 52 53 54 55	218 0100 2729 5355	7734 79	97 8260 26 0889 54 3517 80 6143	8523 1152 8779 6405	8786 1415 4042 6668	9049 1677	9312 1940 4567 7193	6945 9575 2203 4830 7455 0079	9838 2466	262 1 26 2 52 3 79
56 57 58 59 60	5845	3487 37 6107 63 8726 89	49 4011 69 6631 87 9249	4273 6893 9511	4535 7155 9773	$\frac{4797}{7417} \\ \hline{0034}$	$\begin{array}{c} 5059 \\ 7678 \\ \hline 0296 \end{array}$	2701 5321 7940 0558 3173	$\frac{5583}{8202} \\ \hline 0819$	4 105 5 131 6 157 7 183 8 210 9 236
1661 62 63 64 65	6310 8922 2211533	3958 42 6571 68 9184 94 1794 20 4403 46	33 7094 45 9706 55 2316	7355 9967 2577	$\frac{7617}{0228}$ 2838	$\frac{7878}{0489}$ 3099	$\frac{8139}{0750}$ 3360	5788 8400 1011 3621 6229	$\frac{8661}{1272}$ $\frac{8882}{8882}$	000
66 67 68 69 70	9356 2221960 4563	7011 72 9617 98 2221 24 4824 50 7425 76	77 0138 81 2741 84 5344	0398 3002 5604	0658 3262 5864	$\frac{\overline{0919}}{3522}$	1179 3783 6384	8835 1440 4043 6645 9245	1700 4303	260 1 26 2 52 3 78 4 104 5 130
1671 72 73 74 75	223 2363 4959	5219 54 7814 80	62 3142 79 5738 73 8333	3402 5998 8592	3661 6257 8852	6517 9111	4181 6776 9370	1843 4440 7036 9630 2222	7295 9889	6 156 7 182 8 208 9 234
76 77 78 79 80	5331 7920 225 0507	2999 32 5590 58 8178 84 0766 10 3351 36	49 6107 37 8696 24 1283	6366 8955 1541	6625 9213 1800	6884 9472 2059	7143 9731 2317	4818 7402 9990 2576 5160	$\frac{7661}{0248}$ 2834	258 1 26
1681 82 83 84 85	8260 226 0841 3421	5935 61 8518 87 1099 13 3679 39 6257 65	76 9034 57 1615 37 4194	9293 1873 4452	6969 9551 2131 4710	7227 9809 2389 4968	7485 0067 2647 5226	7743 0325 2905 5484 8060	8002 0583 3163 5741	2 52 3 77 4 103 5 129 6 155 7 181
86 87 88 89 90	227 1151 3724 6296	8833 90 1408 10 3982 42 6554 68 9124 93	66 1923 39 4496 11 7068	2180 4753 7325	9863 2438 5011 7582	0121 2695 5268	0378 2953 5525 8096	0636 3210 5782 8353	0893 3467 6039	8 206 9 232
1691 92 93 94 95	4004 6570 9134	1693 19 4260 45 6826 70 9390 96 1953 22	17 4774 83 7339 47 9903	5030 7596 0159	2720 5287 7852 0416	2977 5543 8108 0672	3233 5800 8365 0928	3490 6057 8621	3747 6313 8878	256 1 26 2 51 3 77
96 97 98 99 1700	6818 9377 2301934	4515 47 7074 73 9633 98 2189 24 4745 50	30 7586 88 0144 45 270	7842 0400 2956	5539 8098 0656 3212	5795 8354 0911	6051 8609 1167 3723	6307 8865 1423 3978	$\frac{6562}{9121}$ $\frac{9121}{1678}$	4 102 5 128 6 154 7 179 8 205

No.

Na	0	1	2	3	4	5	6	7	8	9	Diff
	230 4489	_	_	_	_	-	6022	-		-	Dim
1700		7298		7809			8575				
02			0106				1126				1 1
03	231 2146						3676				1 1
04			5208				6225				
05			7753				8772				254
06			0299				1317				9 51
07 08	232 2335		5387				3861 6404				3 75
03			7929				8945				6 202 5 127
10			0469				1485				6 152
1711	233 2500	2754	8008	3262	2515	3769	4023	4277	4530	4784	7 178
12			5545				6559				8 203
13			8031				9095				
14	234 0108		3148				1628 4160				1 1
15											} '
16 17			5679 8209				6691 9220				} '
18	235 0232					1495			2253		1
19			3264				4274				252
20	5284	5537	5789	6012	6294	6547	6799	7052	7304	7556	2 50
1721			8313				9323				3 76
22	236 0331						1844				6 101
23			3357				4365				6 128 6 151
24 25			5876 8394				6884 9401				7 178
	237 0408						1917				8 202 9 227
26 : 27			3426				4432				
28			5940				6945				1
23			8452				9457				1
30	238 0461	0712	0963	1214	1465	1716	1967	2218	2169	2720	
1731			3472				4476				!
32			5980				6983				250
33 34	239 0491		8487				9489			0240 2744	1 25
35			3495							5247	
36			5998				6998	-			4 100
37			8498				9498				6 150
38	240 0498	0748					1997				7 175
33	2396		3495				4494				3 200
40			5992				6990				9 225
1741			8487				9484				1
42	241 0482						1977				1
43			3472 5963				4469 6959				1
45			8452				9447				l
46	2420442									2680	l
47					3923					5166]
48					6408					7650	1
49					8891					0132	1
1750	243 0380	0629	U877	1125	1873	1621	1869	2117	2365	2013	ì
16											

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1750 51 52 53 54 55	5341 7819 244 0296	3109 5589 8067	3357 5837 8315 0791	3605 6085 8562 1039	3853 6332 8810 1286	4101 6580 9058 1534	4349 6828 9305 1781	2117 4597 7076 9553 2029 4503	4845 7324 9801 2276	5093 7571 0048 2524	247 1 25
56 57 58 59 60 1761	7718 245 0189 2658 5127	5492 7965 0436 2905 5373 7840	8212 0683 3152 5620	8459 0930 3399 5867	8706 1177 3646 6114	8953 1424 3893 6360	9200 1671 4140 6607	6976 9448 1918 4386 6854 9320	9695 2165 4633 7100	9942 2411 4880 7347	2 49 3 74 4 99 5 124 6 148 7 173 8 198
62 63 64 65	246 0059 2523 4986 7447		0552 3016 5478 7939	0798 3262 5724 8185	1045 3508 5970 8431	1291 3755 6217 8677	1538 4001 6463 8923	1784 4247 6709 9169 1628	2030 4493 6955 9415	2277 4740 7201 9661	9 222
67 68 69 70 1771	247 2365 4823 7278	2611 5068 7524 9978	2857 5314 7769 0223	3103 5559 8015 0469	3349 5805 8260 0714	3594 6051 8506 0959	3840 6296 8751 1205	4086 6542 8997 1450 3902	4331 6787 9242 1695	4577 7033 9487 1940	245 1 25 2 49 3 74
72 73 74 75 76	4637 7087 9536 249 1984	4882 7332 9781	5127 7577 0026 2473	5372 7822 0271 2718	5617 8067 0515 2962	5862 8312 0760 3207	6107 8557 1005 3451	6352 8802 1249 3696	6597 9047 1494 3941	$6842 \\ 9291 \\ \overline{1739}$	4 98 5 123 6 147 7 172 8 196 9 221
77 78 79 80	6874 9318 2501759 4200	7119 9562 2004 4444	7363 9806 2248 4688	7607 0050 2492 4932	7852 0294 2736 5176	8096 0539 2980 5420	8340 0783 3224 5664	8585 1027 3468 5908	8829 1271 3712 6151	9073 1515 3956 6395	
1781 82 83 84 85	9077 251 1513 3949 6982	4192 6625	9564 2001 4435 6869	9808 2244 4679 7112	0052 2488 4922 7855	0295 2731 5166 7599	0539 2975 5409 7842	8085	1026 3462 5896 8328	1270 3705 6139 8571	243 1 24 2 49 3 73 4 97
86 87 88 89	2521246 3675 6103 8530	3918 6346 8773	1732 4161 6589 9016	1975 4404 6832 9258	2218 4647 7074 9501	2461 4889 7317 9743	2703 5132 7560 9986	2946 5375 7802 0228	3189 5618 8045 0471	$\frac{8288}{0713}$	5 122 6 148 7 170 8 194 9 219
1791 92 93 94 95	5803 8224 254 0645	3622 6045 8466 0886	3865 6287 8709 1128	4107 6529 8951 1370	4349 6772 9193 1612	4592 7014 9435 1854	4834 7256 9677 2096	2653 5076 7498 9919 2338	5318 7740 0161 2580	5561 7982 0403 2822	
96 97 98 99 1800	5481 7897 255 0312	8305 6722 8138 0563 2966	5964 8380 0794	6206 8621 1036	6447 8863 1277	6689 9104 1519	6931 9346 1760	9587 2001	7414 9829 2242	5239 7655 0070 2484 4896	

No.	1 0	1	2	3	4	5	6	7	8	9	Diff.
1800 01 02 03 04 05	5137 7548 9957 256 2365 4772	5378 7789 0198 2606 5013	5619 6030 0439 2847 5253	5860 8271 0680 3087 5494	6102 8512 0921 3328 5734	6343 8753 1161 3569 5975	8934 1402 3810 6215	6825 9235 1643 4050 6456	7066 9475 1884 4291 6696	7307 9716 2125 4531 6937	
06 07 08 09 10	9582 257 1984 4386 6786	4626 7026	0062 2465 4866 7266	0302 2705 5106 7506	0543 2945 5346 7745	0783 3185 5586 7985	3425 5826 8223	1264 3665 6066 8465	1504 3905 6306 8703	1744 4146 6546 8945	240 1 24 2 45 5 12 4 95
1811 12 13 14 14	258 1582 3978 6373	4218 6612	2061 4457 6852	2301 4697 7091		0383 2780 5176 7570 9963	3020 5415 7809	3259 5655 8048	3499 5894 8288	3738 6133 8527	5 120 6 144 7 168 8 192 9 216
16 17 18 19 20	5939	3788 6178 8566	4027 6417 8804	4266 6655 9043	4505 6894 9282		4983 7372 9759	5222 7611 9998	5461 7849 0237	5700 8088 0475	
1821 22 23 24 25	5484 7867 261 0248		5960 8343 0725	6199 8581 0963	6437 8820 1201	4292 6675 9058 1439 3818	6914 9296 1677	7152 9534 1915	7390 9772 2153	7628 0010 2391	238
26 27 28 29 30	7385 9762 2622137 4511	4748	7861 0237 2612 4986	8099 0175 2849 5223	8336 0712 3087 5460	6197 8574 0950 3324 6697	8911 1187 3562 5935	9049 1425 3793 6172	9287 1662 4036 6409	9524 1900 4274 6646	2 43 3 71 4 95 5 119 6 143 7 167
1831 32 33 34 35	9255 263 1625 3993 6361	4230 6597	9729 2098 4467 6834	9966 2335 4704 7071	0203 2572 4940 7307	5177 7544	0677 3046 5414 7780	0914 3283 5651 8017	1151 3520 5887 8254	1388 8757 6124 8490	9 E14
36 37 38 39 40	264 1092 3455 5817 8178	3691 6053 8414	1564 3928 6290 8650	1801 4164 6526 8886	2037 4400 6762 9122	9909 2273 4636 6998 9358	2510 4873 7234 9594	2746 5109 7470 9830	2982 5345 7706 0068	3219 5581 7942 0302	236 1 24
1841 42 43 44 45	5253 7509 9964	3132 5489 7845 0199	3368 5725 8080 0131	3604 5960 8315 0670	3839 6196 8551 0905	1717 4075 6431 8787 1140	4311 6667 9022 1376	4546 6903 9257 IGII	4782 7138 9493 1846	5018 7374 9728 2082	2 47 3 71 4 94 5 118 6 142 7 165
46 47 48 49 1850	4669 7020	4904 7255 9604	5139 7490 9839	5374 7725 0074	5609 7960 0309	5844 8195 0543	6080 8429 0778	6315 8664 1013	6550 8899 1248	9134 1483	8 199 9 \$12

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1850 51 52 53 54 55	6410 8754 2681097	4299 6644 8989	4533 6879 9223 1566	4768 7118 9457 1800	5003 7348 9692 2034	5237 7582 9926 2268	5472 7817 0160 2503	5706 8051 0394 2737	3595 5941 8285 0629 2971 5312	6175 8520 0863 3205	234 1 23
56 57 58 59 60	8119 269 0457 2794 5129	3028 5363	8587 0925 3261 5596	8821 1158 3495 5830	9054 1392 3728 6063	9288 1626 3962 6297	9522 1859 4195 6530	9756 2093 4429 6764	7651 9990 2327 4662 6997	0223 2560 4896 7230	2 47 3 70 4 94 5 117 6 140 7 164
1861 62 63 64 65	9797 270 2129 4459 6788	4692 7021	0263 2595 4925 7254	0496 2828 5158 7487	0730 3061 5391 7720	0963 3294 5624 7953	3527 5857 8185	1429 3760 6090 8418	9330 1662 3993 6323 8651	1895 4226 6555 8884	8 187 9 211
66 67 68 69 70	271 1443 8769 6093 8416	4001 6325 8648	1908 4234 6558 8881	2141 4466 6790 9113	2374 4699 7022 9345	2606 4931 7255 9577	2839 5163 7487 9809	3071 5396 7719 0041	0978 3304 5628 7952 0274	3536 5861 8184 0506	232
1871 72 78 74 75	5378 7696 273 0013	3290 5610 7928 0244	3522 5841 8159 0476	3754 6073 8391 0708	3986 6305 8623 0939	4218 6537 8854 1171	4450 6769 9086 1402	4682 7001 9318 1634	2594 4914 7232 9549 1865	5146 7464 9781 2097	1 23 2 46 3 70 4 93 5 116 6 139
76 77 78 79 80	6956 9268 274 1578	4874 7187 9499 1809	5105 7418 9730 2040	5337 7650 9961 2271	5568 7881 0192 2502	5799 8112 0423 2733	6031 8343 0654 2964	6262 8574 0885 3195	4180 6493 8806 1116 3426	6725 9037 1347 3657	7 162 8 186 9 209
1881 82 83 84 85	6196 8503 275 0809 3114	8344	6658 8964 1270 8574	6888 9195 1500 8805	7119 9426 1731 4035	7350 9656 1961 4265	7581 9887 2192 4496	7811 0117 2422 4726	5735 8042 0348 2653 4956	8273 0578 2883 5187	
86 87 88 89 90	7719 276 0020 2320 4618	2549 4848	8179 0480 2779 5078	8409 0710 3009 5307	8640 0940 3239 5537	8870 1170 3469 5767	9100 1400 3699 5997	9330 1630 3929 6226	7259 9560 1860 4158 6456	9790 2090 4388 6686	230
1891 92 93 94 95	9211 277 1506 3800 6092	4029 6321	9670 1965 4258 6550	9900 2194 4488 6780	0129 2424 4717 7009	0359 2653 4946 7238	0588 2882 5175 7467	0818 3112 5405 7696	8752 1047 3341 5634 7925	1277 3570 5863 8154	1 23 2 46 3 69 4 92 5 115 6 138
96 97 98 99 1900	278 0673 2962 5250	8612 0902 3191 5478 7765	1131 3420 5707	1360 3648 5936	1589 3877 6164	1818 4106	2047 4335 6622	2276 4564 6850	0215 2504 4792 7079 9364	2733 5021 7307	7 161 8 184 9 207

ı	TAOR	278	1000	7765	7893	0232	8930		8907				(
1	01			0050					1192					
ı	02	279					3018						ļ	
	03 (4388	4616	4844	5072	5301	5529	5757	5985	6213	6441	Į	
	04		6669	6838	7126	7354	7582	7810	8038	8266	8494	8722	228	
	95						9862					1001	1 23	
- 1													2 48	
- 1	96	280		1457								3279	5 63	
	07		3507	3735	3962	4190	4418	4645	4873	5101	5328		: 63	
	08		5784	6011	6239	6467	6694	6922	7149	7377	7604		5 116	
	09		8059	8987	8514	8742	8969	9197	9494	9651	9879	0106	6 137	
	io	427		0561								2380		
		202												
	1911			2834				3743	3970	4197	4425	4652	0 404	
	12	i		5106				5014	6242	6459	6696	6923	•)	
	13		7150	7377	7604	7831	8058	8285	8512	8739	8966	9192		
	14		9419	9646	9873	0100	0327	0554	0781	1007	1234	TAST	227	
	15	987					2595					9799	1 23	
												[2 45	
	16	1		4182			4862	5088	5315	5541	5768	5995	8 68	
	17		6221	6448	6674	6901	7127	7354	7580	7807	8033	8260	4 91	
	18	ı	8486	8712	8939	9165	9392	9618	9844	0071	0297	0523	2 223	
	19	283	0750	0976	1202	1429	1655	1881	2107	2334	2560			
	10			3238				4143	4369	4595	4821		7 289	
													8 182	
	1921	1		8500								7308	B 204	
	22			7760					8889				226	
	23	1					0696	0922	1148	1373	1599	1825		
	24	234	2051	2276	2502	2728	2953	3179	3405	3630	3858		1 23	
	25		4307	4533	4759	4984	5210		5661				2 45 3 58	
		1									-		5 58 6 90	
	26	1					7465	7690					5 113	
	27	1	8817	9043	9268	9493	9719	9944	0169	0394	0620		6 135	
	28	285	1070	1296	1521	1746	1971	2196	2422	2647	2872		7 158	
	29		3322	3547	3773	3998	4223	4448	4673	4898	5123	5348	8 181	
	80	1	5573	5798	6023	6248	6473	6698	6923	7148	7373	7598	9 303	
)											* 202	
	1931	1					8722	8947						1
	82	386					0970	1195					225	
	33			2543								4340		١.
	34	1	4565	4789	5014	5238	5463	5687	5912	6136	6361		3 45	1
	35		6810	7034	7259	7483	7707	7932	8156	8381	8605	8829	3 63	
	36	l		0070	0500	0700	9951	মহন চ	2409	2521	8888	1072	5 113	I
	37						2193					001.	4 135	t
		1 204						2417	2041	2800	2030	3314	7 158	t
	33						4434	4558	4882	6106	5330	5554	ß 180	
	39	l					6674						# 205	Į
	40		8017	8241	8463	8689	8913	9136	9360	9584	9808	0032		1
	1941	400	4955	0470	0703	0097	1150	1374	1640	1041	9045	6966	224	l
	42							9610	2020	1001	4000	4504	1 22	l
	43	i					¥000	2010	2031	1007	1281	2002	2 45	l
		i						5845					3 67	ı
	1 44	l					7856		8303				4 90	Ĺ
	45	į .	9196	9419	9643	9866	0089	0312	0536	0759	0982	1205	5 117	l
	اعدا	480	1472	1652	1875	2098	2221	2544	2167	2000	2012	3A36	6 134	
	1 47						4552						J7 157	
	1 48		2000	4119	6935	2525	6781	7004	2000	7440	2422	2007	8 178	1
			0090	0112	0333	0200	1010	1004	1227	1450	1013	2896	9 202	1
	49	l	8118	8341	8261	8787	9010	9232	2455	9678	9901	0123	1	1
	1950	1 29	0 0348	0569	0792	1014	1237	1460	1682	1905	2127	2350	l l	ı

0 1 2 3 4 5 6 7 8 9 2787556 7765 7993 8222 8450 8679 8907 9136 9364 9593

No.		0	1	2	3	4	5	6	7	8	9	Diff.
1950 51		346 573		0792 3018				1682 3908	1905 4131		2350 4576	
52	_		5021		5466			6133				i
53	-		7245		7690		8134		8579	8801		1
54	•		9468			0135	$\frac{0357}{0357}$	0579				222
55			1690		2134			2800		3244		1 22
	i							5020				2 44
56			3911		4355			7240				8 67
57				6352				9458				4 89
80 59				8570 0788				1674				8 111
60				3004			3668		4111			7 155
	ł											8 176
1961				5219			5883	6105		6547		9 200
62			7211		7654	7875	8097		8539			1 1
63			9424			0088		0530				
64				1857		2299		2741				221
65	3	626	3847	4068	4289	4510	4730	4951	5172	6898	9914	1 83
66	5	835	6056	6277	6498	6719	6940		7381			2 66
67	8	044	8264	8485	8706	8927	9147	9368	9589	9810	0030	4 85
68				0692				1575				5 111
69	[2	457	2678	2898	3119	3339		3780				6 132
70	1 4	1662	4883	5103	5324	5544	5764	5985	6205	6426	6646	7 15#
1971	1 6	1866	7087	7807	7527	7748	7968	8188	8408	8629	8849	8 177
72	•			9510				0390				9 199
73				1711				2591	-			
74				3911				4791				226
75	1			6111				6990				1 22
76	١,	7860	8080	8309	8590	9749	9069	9188	0408	0697	9847	2 44
77	296			0506				1385				8 65
78				2702				3580				5 110
79		1458		4897		5336		5774				6 131 7 154
80	1			7091				7968				8 176
1	1				-			-		-		9 198
1981				9283				0160				
82		1037 8227		1475 3665				2351				218
84	1	5417		5854				4541				1 23
85	3	7605		8043				6730 8918				3 44
1	1	•										8 64
86				0230				1104				6 88 5 119
87				2416				3290				5 131
88			4382			5038		5474				7 158
89				6785			7439				8313	8 175
90	1			8967			9622	9840	0058	0276	0494	9 197
1991	,			1149			1803	2021	2239	2457	2675	
92						3765	3983	4201	4419	4637	4855	218
93				5509			6162	6380			7034	1 22
94				7687			8340					2 44
95	1			9864			0517	0735	0953	1170	1388	\$ 65
96	300	1605	1823	2041	2258	2476	2693	2911	3128	3346	3562	4 87
97	1	3781	3998	4216	4433	4650		5085				S 109
98	1	5955	6172	6390	6607	6824	7042	7259			7911	6 131
99	1	8128	8345	8562	8780	8997				9866	0083	7 163
2000	301	0000	0517	0734	0951	1168	1386	1603	1820	2037	2254	8 174
L										-001		130

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2000	301 0300	0517	0734	0951	1168	1386	1603	1820	2037	2254	1
01		2688								4421	217
03		4858						6159			1 22
03		7026								8760	3 43
04		9194								5927	4 87
05	8021144	1360	1877	1794	2010	2227	2443	2560	2876	3093	5 100
06		3526								5257	6 130 7 152
07		5690									8 174
08		7853									9 195
09		0016						1312			216
10	\$03 1961					2041	3257	3473	3689	3905	23
2011		4337								6064	2 43
12		6496						7790			8 65
13		8653								0379	£ 60
14	304 0595									2535	5 108 6 130
15	2751	2956	\$182	3397	3613	3828	4043	1259	4474	4690	7 151
16		5121				5982	6198	6413	6628	6844	8 173
17		7274								8996	9 194
18		9427						0718			1 (
19	805 1363									3299	215
20	3514	3729	3944	4159	4374	4589	4803	5018	5233	5448	1 22
2021	5663	5878	6093	6308	6523	6737	6952	7167	7382	7597	12 23
22	7812	8026	8241	8456	8671			9315			8 65
23	9959	0174	0388	9603	0817	1032	1247	1461	1676	1891	4 80
24	306 2103	2320	2534	2749	2963					4036	5 108
25	4250	4465	4679	4894	5108					6180	6 129
26	6394	6809	6823	7037	7252	7466	7680	7895	2109	8323	8 172
27		8752						0037			9 194
28	307 0680	0894	1108	1322	1535	1750	1964	2178	2392	2606	214
29	2820	3035	3249	3463	3677	3891	4105	4319	4532	4746	1 21
30	1960	5174	5388	5602	5316	6030	6244	6458	6672	6885	2 43
2031	7099	7313	7527	7741	7954	8168	8383	8596	8810	9023	3 66
7.7		9451								1160	5 107
33	808 1374										6 123
34		3723								5431	7 250
35	5644	5858	6071	6284	6498	6711	6924	7188	7351	7564	8 171
35	7779	7991	8204	8418	8631	2244	9057	9271	0484	0607	9 293
27		0123						1402) ì
38	809 2042									3959	213
29		4385								6089	1 21
40	6302	6515	6727	6940	7153					8217	2 43
2041	R436	8643	RRSS	BARR	9251					0345	3 66
42	810 0557									2471	4 85 5 107
43		2896								4596	6 128
44		5021								6721	7 149
46		7145								8844	8 170
48.		9369								505A	9 193
47										3087	ì ì
48					4148					5208	ιI
49					6267					7327	{ [
3050					8386					9445	((
2000	1 103		, , 502	0111		0540		021	0232	0110	1 1

2050		1	2	3	4	5	6	7	8	9	Diff.
51 52 53 54 55	9657 8121774 3889 6004	1985 4101 6216	0080	2408 4524 6639	0504 2620 4736 6850	0715 2832 4947 7061	0927 3043 5159	3255 5370 7484	1350 3466 5581	1562 3678 5793 7907	211
56 57 58 59 60 2061	4454 6563 8672 314 0780 2887	2554 4665 6774 8883 0991 8097	2765 4876 6985 9094 1201 3308	2976 5087 7196 9305 1412 3518	8187 5298 7407 9515 1623 3729	5509 7618 9726 1833 3940	3610 5720 7829 9937 2044 4150	1709 3821 5931 8040 0148 2255 4361	4032 6142 8251 0358 2465 4571	4243 6353 8461 0569 2676 4782	1 21 2 42 8 63 4 84 5 106 6 127 7 148 8 169 9 190
63 64 65 66 67 68 69	7097 9201 815 1303 3405 5505 7605	7307 9411 1513 3615 5715 7815	3825 5925 8025	7728 9831 1934 4035 6135 8236	7939 0042 2144 4245 6345 8444	8149 0252 2354 4455 6555 8654	8359 0462 2564 4665 6765 8864	4875 6975 9074	8780 0883 2985 5085 7185 9284	8990 1093 3195 5295 7395 9494	210 1 21 2 42 8 63 4 84 5 105
70 2071 72 73 74 75 76	316 1801 3898 5993 8088 317 0181	2011 4107 6203 8297 0390	4317 6412 8506	2430 4526 6621 8716 0809	4736 6831 8925 1018	9134 1227	7250 9344 1437	3269 5364 7459 9553	7669 9762 1855		5 126 7 147 8 168 9 189 209
77 78 79 80 2081	4365 6455 8545 318 0633 2721	4574 6664 8754 0842 2929	4783 6873 8963 1051 3138	4992 7082 9172 1260 3347	5201 7291 9380 1468 3556	5410 7500 9589 1677 3764	5619 7709 9798 1886 3973	5828 7918 0007 2095 4181	6037 8127 0216 2303 4390	6246 8336 0425 2512 4599	1 21 2 42 8 63 4 84 5 105 6 125 7 146
82 83 84 85 86 87	6893 8977 8191061 3143 5224	7101 9186 1269 3351 5433	3559 5641	7518 9602 1685 3768 5849	7727 9811 1894 3976 6057	7935 0019 2102 4184 6265	8143 0227 2310 4392 6473	0436 2518 4600 6681	8560 0644 2727 4808 6889	8769 0852 2935 5016 7097	8 167 9 188 208 1 21 2 42 3 62
88 89 90 2091 92 93	9384 8201463 3540 5617 7692	9592 1671 3748 5824 7900	3956 6032 8107	0008 2086 4163 6210 8315	0216 2294 4371 6447 8522	2502 4579 6655 8730	0632 2709 4786 6862 8937	8761 0839 2917 4994 7070 9145	1047 3125 5202 7277 9352	1255 3333 5409 7485 9559	4 83 5 104 6 125 7 146 8 166 9 187
94 95 96 97 98 99	5984 8055 3220124	2048 4120 6191 8262 0331	4327 6398 8469	2462 4534 6606 8676 0745	2669 4742 6813 8883 0952	2877 4949 7020 9090 1159	3084 5156 7227 9297 1366	1218 3291 5363 7434 9504 1572 3640	5570 7641 9711 1779	3706 5777 7848 9917 1986	

											, ,
No.	0	1	2	3	4	5	6	7	8	9	Diff
2100	322 2193							3540			1 1
01		4467						5707			
02		6534				7360	7567	7773	7980	8186	
03		8599				9425	9632	9838	0045	0231	
04	323 0457							1902			
05		2727						8965			1 1
08		4790						6027			1 1
07	6645	6851	7058	7264	7470			8088			
08		8912						0148			206
09	824 0766									2619	
10	2825	3030	3235	3443	3648			4265			3 62
2111	4882	5088	5294	5499	8703	5911	6117	6322	6528	6734	6 82
12		7145						8378			5 103
13		9201						0433			8 124
14	325 1050							2488			7 144
15	3104	3309	3514	3720	3925	4130	4336	4541	4746	4951	8 165
16	5157	5362	6567	5772	5978	6183	6388	6593	6798	7003	185
17		7414						8644			1
18		9465				0285	0490	0695	0900	1105	١ ا
19	325 1310	1515	1719	1924	2129	2334	2539	2744	2949	3154	205
20		3563				4383	4588	4792	4997	5202	1 21
2121	5407	5611	K916	6091	6226	6120	6625	6840	7044	7940	3 62
2121		7658						8886			4 82
23		9705				0699	6747	0932	1118	1771	6 103
24	\$27 1545									3385	6 123
25		3794								5428	7 144
1 :											8 164 9 185
26		5837 7879						7063			100
27 28		9920						9104		1553	204
28	828 1757									3592	1 20
80		1000						5223			2 41
1									-		3 61
2131		6038						7261			6 82
32		8076								9705	5 102
33					0723			1334			6 122
34	329 1944									3775	7 163 8 163
85	,				4792					2803	9 184
86					6826					7842	{* ~**
87					8858					9874	
\$8	330 0077									1905	203
39					2920					3935	1 20
40	4138	4341	4544	4747	4949	5152	5355	5558	5761	5964	2 41
2141					6978	7181	7384	7588	7789	7992	8 51
42	8195	8337	8600	8803	9006					0019	4 81
43	831 0222					1235	1437	1640	1843	2045	5 102
44					3058					4070	6 122
45	4273	4475	4578	4880	5083	5285	5488	5590	5892	6095	7 143 8 162
48	6297	6500	6702	6204	7107	7809	7511	7774	7916	8118	
47					9123					0141	1
48	332 0343									2162	1
49					3172					4183	1 1
2150					5193					6202	1 1
L	1						-500		- 300	-202	(

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2150	332 4385						5596			6202	202
51			6808				7615 9633			$\frac{8221}{0239}$	2 40
52 53	8423		8826				1650				3 61
54			2860				3667				4 81
55			4876				5682			6286	5 101 6 121
156	6488	6689	6890	7092	7293	7495	7696	7897	8099	8300	7 141
57			8904				9709				8 162
58	834 0514						1722				9 182
59			2929				3733				201
60		•	4940				5744				1 20
2161			6950	•		7552		7954		8356	2 40 3 60
62	8657 885 0565		8959			1569	9762 1770		0164 2171		4 80
63 64			2974				3777				5 101
65			4980				5782		6183		6 121
66	6585	6785	6986	7186	7386	7587	7787	7988	8188	8389	7 141 8 161
67			8990	• • • • • •			9791			$\frac{0392}{0392}$	9 181
68	336 0593						1795		2195	2395	
69			2996				3797		4197		1
70	4597	4797	4998	5198	5398	5598	5798	5998	6198	6398	1 1
2171			6998				7798				200
72	4		8998				9798				1 20
73	337 0597				1397		1796				2 40 3 60
74 75		2795 4799	4992	3195			3794 5791				4 80
76	l	6788		7188	7387		-		8185		5 100 6 120
77		8784		9183		7587 9582			$\frac{0180}{0180}$		6 120 7 140
78	338 0579	-		1177		1576			2174		8 160
70	2572	2772	2971	3170	3369	3569	3768	3967	4166	4366	9 180
80	4565	4764	4963	5163	5362	5561	5760	5959	6158	6358	
2181	6557	6756	6955	7154	7353	7552	7751	7950	8149	8348	199
82			8946				9742				1 20
83	339 0537				1333	1532	-		2129		2 40
85			2924 4912				3719 5707		6104		3 60
86	1										4 80 5 100
87			6899 8885			7495	9679		8091		6 119
88	840 0473						1664			2259	7 139
89	2458	2656	2854	3053	3251		3648				8 159 9 179
50	4441	4639	4838	5036	5234	5433	5631	5829	6027	6226	3 113
2191	6424	6622	6820	7018	7217	7415	7613	7811	8009	8207	
92					9198	9396	9594	9792	9990		198
93	841 0386						1574			2168	1 20
94			2762 4741		3158		3554			4147	2 40
96	1						5532				3 59
97			6719		7114		7510		7905		4 79 5 99
98	842 0277		0672		1067		9486				6 119
99	2252	2450	2647	2845	3042		3437				7 139
2200	4227				5016		5411				8 158
<u></u>	1										9 178

No.	0	1	2	3	4	5	6	7	8	9	Drtf
2200	342 4227 6200	6398							5806 7779		
02		8370							9751		1 1
03	843 0148								1722		<i>t</i> 1
04		2313				3101	3298	3495	3692	2889	197
05	4036	4283	4480	4677	4874	5071	5268	5464	5661	5858	1 20
1 06	6058	6252	6449	6646	6842	7039	7236	7433	7630	7827	2 23
07	8023	8220	8417	8614	8810				9597		a tal
08		0187									5 99
09	844 1957								3530		6 118
10	3923	4119	4316	4512	4709	4905	5102	5298	5495	5691	7 158 8 158
2211	5887	6084	6280	6477	6673				7459		9 177
12		8048							9422		Į'''(
13		0010				0795	0991	1188	1384	T580	
14	845 1776								3345		196
15		3933							5306		1 20
16		5894							7265		2 39
17		7853								9420	3 59
18		9811							1182		S 00
19	346 1573								3138		5 118
20	3530	3725	3921	4117	4312				5094	2270	7 137
2221		5681				6463					B 157
22		7636									9 176
23		9590							0957		i i
24	347 1348								2910		1 1
25		3495							4861		l t
28		5447								7007	195
27		7397				8177	8372	8567	8762	8957	1 00
28		9347								0906	
	348 1101									2854	78
30	1	3243							4606		5 93
2231		5190							6553		6 117
32		7136								8693	8 155
83		9082							0443		8 176
34	349 0832	2970							2387 4330		1
											1 1
36		4912							6272		Į I
37		6854 8795							8213 0153		ì
38	350 0547								2092		194
1 40		2674							4031		1 19
	,										2 29
2241		4612								6162	
43		6550 8486							9841	8099	5 97
1 13	351 0225								1777		8 116
45		2357							3711		7 136
1		4291									8 155 9 175
46		6224							5644		(a 112)
48		8156				6997			9508		1 1
19		0088				0860					193
2250	352 1825					2790					100
										2002	
96											

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2250 51 52 53 54	5684 7612 9539	3948 5877 7805 9732	4141 6070 7997 9924	4334 6262 8190 0117	4527 6455 8383 0310	4720 6648 8576 0502	$\begin{array}{c} 4912 \\ 6841 \\ \underline{8768} \\ \overline{0695} \end{array}$	$\tfrac{8961}{0888}$	5298 7226 9154 1080	5491 7419 9346 1273	193 1 19 2 89 3 58 4 77 5 97
55 56 57 58 59 60	5316 7239 9162 3541084	3583 5508 7432 9355 1277	3776 5700 7624 9547 1469	3968 5893 7816 9739 1661	4161 6085 8009 9931 1853	4353 6278 8201 0123 2045	4546 6470 8393 0316 2237	8586 0508 2429	4931 6855 8778 0700 2621	5123 7047 8970 0892 2814	6 116 7 135 8 154 9 174 192 1 19
2261 62 63 64 65 66	4926 6846 8764 355 0682	5118 7037 8956 0874	3390 5310 7229 9148 1066 2982	5502 7421 9340 1257	7613 9531 1449	5886 7805 9723 1641	7997 9915 1832	6270	$\frac{8381}{0299}$ 2216	6654 8572 0490 2407	2 38 3 58 4 77 5 96 6 115 7 134 8 154
67 68 69 70 2271 72	4515 6431 8345 856 0259 2171	4707 6622 8536 0450 2363	4898 6813 8728 0641 2554	5090 7005 8919 0832 2745	5281 7196 9111 1024 2936	7388 9302 1215 3127	7579 9493 1406 3319	5856 7771 9685 1598 3510 5421	7962 9876 1789 9701	8154 0067 1980 3892	9 173 191 1 19 2 33
73 74 75 76 77	5994 7905 9814 8571723	6185 8096 0005 1913	0196	6568 8478 0387 2295	6759 8668 0578 2486	6950 8859 0768 2677	7141 9050 0959 2867	7332 9241 1150	7523 9432 1341 8249	7714 9623 1532 3440	3 57 4 76 5 96 6 115 7 134 8 153 9 172
78 79 80 2281 62 63	3581253	7634 9539 1443 3347	9729	8015 9920 1824 3727	8205 0110 2014 8918	8396 0301 2205 4108	0491 2395 4298	$\tfrac{8777}{0682}$	8967 0872 2776 4679	1062 2966 4869	
84 85 86 87 88	6961 8862 859 0762 2662 4560	7151 9052 0952 2852 4750	7341 9242 1142 3041 4940	7531 9432 1332 3231 5130	7722 9622 1522 3421 5319	7912 9812 1712 3611 5509	8102 0002 1902 3801 5699	8292 0192 2092 3991 5889	8482 0382 2282 4181 6078	8672 0572 2472 4370 6268	190 1 19 2 38 8 57 4 76 5 95
89 90 2291 93 93	8355 860 0251 2146 4041 5934	8544 0440 2336 4230 6123	2525 4419 6313	8924 0820 2715 4609 6502	9113 1009 2904 4798	9303 1199 3093 4987	1388 3283 5177	7786 9682 1578 3472 5366 7259	1767 3662 5555	0061 1957 3851 5745	6 114 7 133 8 152 9 171
95 96 97 98 99 2300	351 1610 3500 5390	9908 1799 8689 5579	1988 3878 5768	0286 2177 4067 5956	8584 0475 2366 4256 6145 8034	8773 0664 2555 4445 6334	8962 0854 2744 4634 6523	9151 1043 2933 4823 6712 8600	9341 1232 3122 5012 6901	9530 1421 3311 5201 7090	189

No.	0	1	2	3	4	- 5	6	7	8	9	Diff.
2300	3617278	_	_	7845	8036	8000	8411	8600	2720	8977	189
				9732		0110	0303	0487	0676	0865	1 19
01	3621053							2374			2 33
63				3505				4259			8 57 4 76
04				5390		5767	5956	6144	6332	6521	\$ 95
05				7275				8028			4 113
				9158				9911			7 132
96	863 0476							1794			9 170
07				2923				3675			Į.
09				4804				5556			188
10				6684				7436			1 19
		-	-		-			9315			2 35
2311				8563 0442		8939	9127	1193	1901	3550	2 36
12						0817	1005	3070	1901	1009	4 16
13	364 1756			4197				4947			5 94
14				6073				6823			8 113 f 132
15											150
16				7948		8323	8511	8698	8885	9073	9 163
17				9823		0197	0385	0572	0760	0947	1
18	365 1134							2446			ι
19				3569				4318			Į .
20				5441				6190			i
2321				7813		7687	7874	8061	8248	8435	l l
22	8622	8809	8996	9183	9370	9557	9744	9931	0118	0305	í
23	366 0492					1427	1614	1801	1987	2174	!
24					3109			3669			1
25	4230	4416	1603	4790	4977	5163	5350	5537	5724	5910	ì
25	6097	6284	6471	6657	6844	7031	7217	7494	7531	7177	187
27	7964	8150	8337	8524	8710	8897	9083	9270	9457	9643	1 15
28	9830	0016	0203	0389	0576	0762	0949	1135	1322	1508	2 31
29	367 1695	1881	2068	2254	2441	2627	2814	2000	3186		3 50
30	3559	3746	3932	4118	4305	4491	4677	4854	5050	5236	5 94
2331	5423	5609	6795	5999	6168	6954	6540	6727	6915	7099	8 113
32					8030			8589			li 131
33					9892			0450			8 150
84	368 1009									2683	9 16
25					3613			4171			1
	1				5472			6030			1
36					7330						1
37				9002				7888 9745			1 400
28	369 0302									1973	186
89 40				2715						3829	1 1
	1										3 6
2341				4571						5688	4 1
42				6425						7538	5 9
43				8279				9020			6 11
44				0132						1243	
45	3701428									2095	9 16
46					4020	4208	4391	4576	4761	4946	1. 10
47					5871					6798	
48					7721					8645	1
								0124			
49 2350	8830 371 0679									2342	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2350 51 52 53 54 55	4373 6219 8065	2711 4558 6404 8249	1048 2896 4742 6588 8484 0278	3080 4927 6773 8618	3265 5112 6957 8802	3450 5296 7142	3635 5481 7327 9171	1972 3819 5666 7511 9356 1200	4004 5850 7696 9540	4189 6035 7880	185 1 19 2 37 8 50 4 74 5 03
56 57 58 59 60	5438 7279	8780 5622 7464 9304	3964 5806 7648 9488	4149 5991 7832 9672	4333 6175	4517 6359 8200 0040	4701 6543 8384	$\tfrac{8568}{0408}$	5070 6911 8752	$\begin{array}{c} 7095 \\ \underline{8936} \\ 0776 \end{array}$	6 111 7 130 8 148 9 167
62 63 64 65 66	2799 4637 6475 8311 374 0147	2983 4821 6658 8495 0331	3167 5005 6842 8679 0515	3350 5189 7026 8862 0698	3534 5372 7210 9046 0882	3718 5556 7393 9230 1065	3902 5740 7577 9413 1249	4086 5924 7761 9597 1482	4270 6107 7944 9780 1616	4453 6291 8128 9964 1799	184 1 18 2 37 3 55 4 74
67 68 69 70 2871 72	3817 5651 7483	4000 5834 7667 9499	2350 4184 6017 7650 9682 1513	4367 6201 8033 9865	4551 6384 8216	4734 6567 8400 0231	6750 8583 0414	5101	5284 7117 8949 0781	7300 9132 $\overline{0964}$	5 92 6 110 7 129 8 147 9 166
73 74 75 76 77	2977 4807 6636	3160 4990 6819 8647	3343 5173 7002 8830	3526 5356 7185 9013	3709 5539 7368 9195	3892 5722 7550 9378	4075 5905 7733 9561	4258 6088 7916 9744	4441 6270 8099 9926	4624 6453 8282	1 18 3 37 8 55 4 73 5 92 6 110
78 79 80 2381 82	2119 3944 5770 7594	2301 4127 5952 7776	2484 4310 6135	2666 4492 6317 8141	2849 4675 6499 8328	3032 4857 6682 8506	3214 5040 6864 8688	3397 5222 7047	3579 5405 7229 9053	3762 5587 7412 9235	7 128 8 145 9 165
83 64 65 86 87	377 1240 3063 4864 6704	1423 3245 5066 6886		1787 3609 5430 7250	1969 3791 5612 7432	2152 3973 5794 7614	2334 4155 5976 7796		2698 4520 6340 8160	2880 4702 6522 8342	182 1 18 2 26 3 55
88 89 90 2391 92	878 0343 2161 3979	0525 2343 4161 5977		0889 2707 4524 6341	1071 2889 4706	1252 3070 4887 6704	1434 3252 5069	1616 3434 5251 7067	1798 3616 5432 7249	1980 3797 5614	4 73 5 91 6 109 7 127 8 146
93 94 95 96 97	9427 3791241 3055 4868	9608 1423 3237 5049	9790 1604 3418 5231 7043	9971 1786 8599 5412	0153 1967 3780 5593	0334 2148 3962	0516 2330 4143 5956	0697 2511 4324 6137	0879 2692 4506 6318	1060 2874 4687 6499	9 164
98 99 2400	8492 380 0302	8678 0484	8854 0665	9035	9216	9397 1208	9578 1389		9940 1750	8311 0121 1931 3741	181

No.	0	1	2	3	4	5	6	7	8	9	Diff
2400 01 02 03 04	5730 7538	4102 5911 7718 9525	4283 6092 7899 9706	4464 6272 8080 9887	4645 6453 8261 0067	4826 6634 8441 0248	5007 6815 8623 0428	3379 5188 6995 8803 0609 2415	5368 7176 8983 0790	5549 7357 9164 0970	181 1 18 2 86 3 54 4 72 5 91
05 06 07 08 09	2956 4761 6565	3137 4941 6745 8548	3317 5122 6926 8729	3498 8302 7106 8909	3678 5483 7286 9089	3859 5663 7467 9269	4039 5843 7647 9450	4220 6024	4400 6204 8007 9810	4580 6384 8188 9990	6 109 7 127 8 145 9 163
2411 12 13 14 15	3773 5573 7373 9171	2152 3953 5753 7553 9351	4133 5933 7732 9531	4313 6113 7912 9711	4493 6293 8092 9891	4673 6473 8272 0070	4853 6653 8452 0250	3233 5033 6833 8632 0430	5213 7013 8812 0610	5393 7193 8992 0790	180 1 18 2 36 3 54 4 72 5 90
16 17 18 19 20	4563 6359 8154	2946 4743 6538 8333	3126 4922 6718 8513	3306 5102 6897 8692	3435 5281 7077 8871	3665 5461 7256 9051	3844 5640 7436 9230	2227 4024 5820 7615 9410	4204 6000 7795 9589	4383 6179 7974 9769	6 108 7 126 8 144 9 162
2421 22 23 24 24 25	3841741 3534 5326 7117	3713 5505 7297	2100 3893 5684 7476	2279 4072 5864 7655	2459 4251 6043 7834	2638 4430 6222 8013	2817 4609 6401 8192	1203 2996 4789 6580 8371	3176 4968 6759 8550	3355 5147 6938 8729	179
26 27 28 29 30	385 0698 2487 4275 6063	2686 4454 6241	1056 2845 4633 6420	1235 3023 4812 6399	1413 3202 4990 6778	1592 3381 5169 6956	1771 3560 5348 7135	3739 5527 7314	2129 3918 5705 7492	2308 4096 5884 7671	3 54 4 73 5 90 6 107
2431 32 33 34 35	9636 886 1421 3206 4990	3384 5168	9993 1778 3563 5346	0171 1957 3741 5525	0350 2135 3919 5703	0528 2314 4098 5881	0707 2492 4276 6060	9100 0886 2670 4455 6238	1064 2849 4633 6416	1243 8027 4811 6595	7 125 8 143 9 161
36 37 38 39 40	8555 387 0337 2118 3898	2296 4076	8912 0693 2474 4254	9090 0871 2652 4432	9268 1049 2830 4610	9446 1228 3008 4788	9624 1406 3186 4966	8021 9803 1584 3364 5144	9981 1762 3542 5322	0159 1940 3720 5500	178 1 18 2 36
2441 42 43 44 45	7457 9235 388 1012 2789	2966	7812 9590 1367 3144	7990 9768 1545 3321	8168 9946 1723 3499	8346 0123 1900 3677	8524 0301 2078 3854	6923 8701 0479 2256 4032	8879 0657 2433 4209	9057 0834 2611 4387	8 107 7 125 8 143
46 47 48 49 2150	8340 8114	4742 6517 8292 0065 1838	8469 0243	6872 8646 0420	7050 8824 0597	9001 0774	7404 9178 0952	5807 7582 9356 1129 2902	7759 9533 1306	7337 9711 1484	9 160

No.	0	1	2	3	4	5	6	7	8	9	Diff:
2450 51 52 53 54 55	5205 6975	3610 5382 7153 8923	3787 5559 7330 9100	3965 5736 7507 9276	4142 5913 7684 9453	4319 6090 7861 9630	4496 6267 8038 9807	4673 6444 8215 9984	3079 4850 6621 8392 0161 1930	5028 6798 8569 0338	177 1 18 2 35 3 53
56 57 58 59 60	4052 5819 7585 9351	2460 4228 5995 7762 9528	4405 6172 7939 9704	4582 6349 8115 9881	4759 6525 8292 0057	4935 6702 8468 0234	5112 6879 8645 0410	5289 7055 8821 0587	3698 5465 7232 8998 0763	5642 7409 9175 0940	4 71 5 89 6 106 7 124 8 142 9 159
2461 62 63 64 65	4644 6407 8169	8057 4820 6583 8345	3233 4997 6760 8522	3410 5173 6936 8698	3586 5349 7112 8874	3762 5526 7288 9050	3939 5702 7464 9226	4115 5878 7641 9402	2528 4291 6055 7817 9578	4468 6231 7993 9755	
66 67 68 69 70	\$921691 3452 5211 6970	3628 5387 7145	2044 3803 5563 7321	2220 3979 5739 7497	2396 4155 5914 7673	2572 4331 6090 7849	2748 4507 6266 8024	2924 4683 6442 8200	1339 3100 4859 6618 8376	3276 5035 6794 8552	176 1 18 2 35 3 53 4 70
2471 72 73 74 75	393 0485 2241 3997	8903 0660 2417 4172 5928	0836 2592 4348	1012 2768 4524	1187 2944 4699	1363 8119 4875 6629	1539 3295 5050 6805	1714 3470 5226 6980	0133 1890 3646 5401 7156	2066 3821 5577 7331	5 88 6 106 7 123 8 141 9 158
76 77 78 79 80	9260 394 1013 2765	7682 9435 1188 2940 4692	9611 1364 3116	9786 1539 3291	9961 1714 3466	0137 1889 3641	0312 2064 3816	0487 2240 3991	8909 0662 2415 4167 5918	0838 2590 4342	
2481 82 83 84 85	8018 9767 8951516	6443 8193 9942 1691 3439	$\frac{8368}{0117}$ 1866	$\frac{8543}{0292}$ 2040	$\frac{8718}{0467}$ 2215	$\frac{8893}{0642}$ 2390	$\frac{9068}{0817}$ 2565	$\frac{9242}{0991}$ 2740	7668 9417 1166 2914 4662	$\frac{9592}{1341}$	175 1 18 2 35 3 53 4 70 5 88
86 87 88 89	6758 8504 396 0249	5186 6932 8678 0423 2168	7107 8853 0598	7282 9027 0772	7456	7631 9376 1121	7805 9551 1296	7980 9725 1470	6409 8155 9900 1645 3389	$\frac{8329}{0074}$	6 105 7 123 8 140 9 158
2491 92 93 94 95	5480 7223	3912 5655 7397 9139 0880	5829 7571 9313	6003 7745 9487	6177 7920 9661	6352 8094 9835	6526 8268 0009	$\frac{6700}{8442}$ $\frac{8442}{0183}$	5132 6874 8616 0357 2098	7049 8790 0531	174 1 17 2 35
96 97 98 99 2500	4185 5924 7663	2620 4359 6098 7836 9574	4533 6272 8010	4707 6446 8184	4881 6620 8358	5055 6794 8531	5229 6967 8705	5403 7141 8879	3838 5577 7315 9053 0790	5750 7489 9226	3 52 4 70 5 87 6 104 7 122 8 139 9 157

No.	0	1	2	3	4	5	6	7	8	9	Diff
2300	897 9400	-	_	-	-	-	-	•	0790	-	1
2500	398 1137								2526		! !
02		3047							4261		1 1
03		4782							5996))
04		6517							7731		1
05	8077	8251	8424	8597	8771	8944	9117	929I	9464	9637	1 1
06	9811	9984	0157	0331	0504	0677	0850	1024	1197	1370) }
07	3391543								2929		1 1
08		3448				4141					l i
09		5180							6391		173
10	6737	6910	7083	7256	7429				8121		1 17
2511		8640							9851		\$ 85
12	400 0196					1061	1234	1406	1579	1752	3 52
13		2038								3480	6 82 5 87
14		3825				4516					£ 104
15)		5553				6243					7 121
16		7279				7969	8142	8314	8487	8660	8 133
17 (9005				9695					9 156
18	401 0557					1420					1 1
19		2454 4178				4867			3661		1 1
20								-			ι ι
2521		5901							7106		l i
22		7623							8828		1 1
23	402 0894	9345							0549 2270		172
24 25		2786							3990		1 1
											8 34
26		4505							5709		3 52
27		6224 7942							7427 9145		4 69
28 29		9660							0862		5 86 6 103
30	403 1205								2578		7 120
		3093							4294		8 138
2531 32		4809							6009		9 155
33		6523							7723		1 1
84		8237							9437		ιi
35		9951							1150		
36	4041492	1664	1635	2006	9177				2862		1 1
37		3376							4574		1 (
38		5087							6285		1 1
39		6798							7995		ıl
40		8508							8705		
2541	405 0047	0218	0388	0559	0730	0901	1072	1243	1414	1585	171
42		1926							3122		1 17
43		8634				4317					2 34
44		5342							6537		3 51
45	6878	7049	7219	7390	7560	7731	7902	80/2	8243	8413	6 88 5 88
46	8584	8755	8925	9096	9268	9437	9607	9718	9948	0119	8 203
47	406 0289	0460	0630	0801	0971				1653	1824	7 120
48	1994	2165	2335	2506	2676				3358		8 137
49		3869				4550					9 154
2550					6083		6424				

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2550 51 52 53 54 55	8507 407 0508 2209	7275 8977 0678 2379	7445 9147	7615 9317 1018 2719	7786 9487 1189 2889	7956 9658 1359 3059	8126 9828 1529 3229	8296 9998 1699 3399	6764 8466 0168 1869 3569 5269	8637 0338 2039 3739	
56 57 58 59 60	7307 9005 408 0703	7477 9175 0873	5948 7647 9345 1042 2739	7817 9515 1212	7987 9684 1382	8156 9854 1551 3248	$\frac{8326}{0024}$ 1721 3417	8496 0194 1891 3587	0363 2060 3757	8836 0533 2230 3926	170 1 17 2 34 3 51 4 68 5 85
2561 62 63 64 65	5791 7486 9180 409 0874	5961 7656 9850 1048		6300 7994 9688 1382	6469 8164 9858 1551	6639 8333 0027 1720	6808 8503 0196 1889	6978 8672 0366 2059	5452 7147 8841 0535 2228	7317 9011 0704 2397	6 102 7 119 8 136 9 153
66 67 68 69 70	4259 5950 7641 9331	4428 6119 7810 9500	2905 4597 6288 7979 9669	4766 6458 8148 9838	$\frac{6627}{8317}$ $\frac{8317}{0007}$	5105 6796 8486 0176	5274 6965 8655 0345	$\begin{array}{r} 7134 \\ 8824 \\ \hline 0514 \end{array}$	5612 7303 8993 0683	7472 9162 0852	169 1 17
2571 72 73 74 75	4398 6085	2878 4567 6254	1359 8047 4735 6423 8110	3216 4904 6592	5073 6760	3554 5242 6929	3723 5410 7098	5579 7266	4060 5748	5917 7604	2 34 3 51 4 69 5 85 6 101
76 77 78 79 80	411 1144 2829 4513	1313 2998 4682	9796 1481 3166 4850 6534	1650 3334 5019	1818 3503 5187	1987 3671 5355	2155 3840 5524	2324 4008 5692	0807 2492 4177 5860 7544	2661 4345 6029	7 118 8 135 9 152
2581 82 83 84 85	9562 412 1244 2925	9731 1412 3093	8217 9899 1580 3261 4941	0067 1748 3429	0235	0403 2085 3765	0571 2253 3933	0740 2421 4101	9226 0908 2589 4269 5949	1076 2757 4437	168 1 17 2 34
86 87 88 89 90	7964 9643 4181321	8132 9811 1488	6621 8300 9978 1656 8333	$\frac{8468}{0146}$ 1824	8636 0314 1991	$\frac{8804}{0482}$ 2159	$\frac{8971}{0649}$ 2327	$\frac{9139}{0817}$ 2495	7629 9307 0985 2662 4339	$\frac{9475}{1153}$ 2830	3 50 4 67 5 84 6 101 7 118 8 134
2591 92 93 94 95	6350 8025	6518 8193 9867	5009 6685 8360 0035 1708	$\frac{6853}{8528} \\ \hline 0202$	7020 8695 0369	7188 8863	$7355 \\ 9030 \\ \hline 0704$	$\begin{array}{c} 7523 \\ 9197 \\ \hline 0872 \end{array}$	6015 7690 9365 1039 2712	7858 9532 1206	9 151
96 97 99 2600	6391 8063	4887 6559 8230	3381 5054 6726 8397 0068	5221 6893 8564	5388 7060 8731	5556	5723 7394 9065	5890 7561 9232	9399	6224 7896 9566	167

No.		0	1	2	3	4	5	6	7	8	9 .	Duff
2600				1737					0903 2572			167
01				3407					4241			1 17
03	4	743	4909	5075	5242	5409			5909			2 33
04				6743					7577			8 67
05				8411					9244			5 81
06				0077	1910				0911 2576			6 100 7 117
07			1577	1743 3409					4241			8 13
09				5074					5906			9 150
10	6	405	6571	6738	6904	7071	7237	7403	7570	7736	7902	!
2611				8401				9087		9399		ı
12				0064					0895		1228	1
13				1726 3388					2557 4219			(
15				5049					5879			166
16	6	377	6543	6709	6875	7041	7207	7373	7539	7705	7871	1 1
17	. 8	037	8203	8369	8535	8701	8867	9033	9199	9365	9531	2 3
18				0028					0857			4 6
19 20				1687 3344					2516 4173			5 8 6 10
2621				5002					5830			7 11
2021				6658					7486			8 13
23				8314			8811	8976	9142	9307	9473	9 14
24				8969					0797			1
25				1624					2451			1
26				3278					4105			1
27				4931 6584					5758 7410			1
29				8236					9062			}
30	9	557	9723	9888	0053	0218	0383	0548	0713	0878	1043	ì
2631				1539					2364			165
32				3189					4014			1 1
23 34				4838 6487					5663 7312			2 3
35				8136					8960		9289	3 8
36	9	454	9619	9784	9948	0113	0278	0442	0607	6779	0937	5 8
37				1431					2254			6 9 7 11
\$8				3077					3900			8 13
39 40				4723 6368					5546 7191			9 16
2641				8013				8671		8999		ļ
42				9657					0175			1
43	4220	972	1136	1300	1465	1629	1793	1957	2122	2286	2450	1
44				2943			3436		3764			{
45				4585					5406			1
46				6227		6555 8196			7047 8688			4
48						9836			0328			
49	423	0820	0984	1147	1311	1475	1639	1803	1967	2131	2295	i
2650		9459	2622	2786	2950	2114	3279	2445	3606	3770	. 2022	t

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2650 51 52 53 54 55	5735 7372	4261 5899 7536 9173	4425 6063 7700 9336	4589 6226 7864 9500	4753 6390 8027 9664	4916 6554 8191 9827	5080 6718 8355 9991	3606 5244 6881 8518 0154 1790	$\begin{array}{c} 5408 \\ 7045 \\ \underline{8682} \\ 0318 \end{array}$	5571 7209 8846 0482	164 1 16 2 33 3 49 4 66 5 82
56 57 58 59 60	2281 8916 5550 7183	2444 4079 5713 7347	2608 4242 5877 7510 9143	2771 4406 6040 7673	2935 4569 6203 7837	4783 6367 8000	4896 6530 8163	3425 5060 6693 8327 9959	5223 6857 8490	5386 7020 8653	6 98 7 115 8 131 9 148
2661 62 63 64 65	3712 5342	2244 3875 5505	0775 2407 4038 5668 7298	2570 4201 5831	2733 4364 5994	2896 4527 6157 7787	3059 4690 6320 7950	1591 3222 4853 6483 8113	3385 5016 6646 8276	3549 5179 6809 8439	163 1 16 2 33
66 67 68 69 70	426 0230 1858 3486 5113	0393 2021 3648 5275	2184 3811 5438	0719 2847 3974 5601	0881 2509 4137 5763	1044 2672 4299 5926	1207 2835 4462 6088	9742 1370 2998 4625 6251	1533 3160 4787 6414	1695 3323 4950 6576	3 49 4 65 5 82 6 98 7 114 8 130
2671 73 73 74 75	8365 9990 427 1614 3238	8527 0152 1776 8400	3563	8852 0477 2101 3725	9015 0639 2264 3887	9177 0802 2426 4050	$\begin{array}{r} 9340 \\ \hline 0964 \\ 2588 \\ 4212 \end{array}$	7877 9502 1127 2751 4374	9665 1289 2913 4536	$\frac{9827}{1452}$ 3076	9 147
76 77 78 79 80	6484 8106	6646 8268 9889	$\tfrac{8430}{0051}$	$\begin{array}{c} 6970 \\ 8592 \\ \hline 0213 \end{array}$	$\begin{array}{r} 7133 \\ 8754 \\ \hline 0376 \end{array}$	-7295 8917 0538	$\begin{array}{r} 7457 \\ 9079 \\ \hline 0700 \end{array}$	5997 7619 9241 0862 2482	$7781 \\ 9403 \\ 1024$	$\tfrac{9565}{1186}$	162
2681 82 83 84 85	4588 6207 7825	4750 6369 7987	3292 4912 6530 8149 9766	5073 6692 8311	5235 6854 8472	5397 7016 5634	5559 7178 8796	4102 5721 7340 8958 0575	5883 7501 9119	6045 7663 9281	1 16 2 82 8 49 4 65 5 81 6 97
86 87 88 89 90	4293 5908 7523	2838 4454 6070 7684	3000 4616 6231 7846	3162 4777 6393 8007	3323 4939 6554 8169	3485 5100 6715	3646 5262 6877	2192 3808 5423 7038 8653	3969 5585 7200	4131 5747 7361	7 113 8 130 9 146
2691 92 93 94 95	430 0751 2364 3976	0912 2525 4137	9460 1073 2686 4298 5910	1235 2847 4460	1396 3009 4621	1557 3170 4782	1718 3331 4943	0267 1880 3492 5104 6716	2041 3653 5265	2202 3815 5427	
96 97 98 99 2700	8809 481 0419 2029	8970 0580 2190	7521 9132 0741 2351 3959	9293 0902 2512	9454 1063 2673	9615 1224 2833	9776 1385 2994	8326 9937 1546 3155 4763	0098 1707 3316	0258 1868 3477	161

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2700 01 02 03 04 05	6853 8460 4320067 1673	5407 7014 8621 0227 1833	5567 7175 8782 0388 1994	5728 7336 8942 0549 2154	5889 7496 9103 0709 2315	6050 7657 9264 0870 2475	6210 7818 9424 1030 2636	1191 2796	6532 8139 9746 1852 2957	6693 8300 8906 1512 3117	
96 07 08 09 10	4883 6487 8090 9693	\$438 5043 6647 8250 9853	5203 6807 6411 0013	5364 6988 8571 0174	5524 7128 8731 0334	5685 7288 6892 0494	5845 7449 9052 0654	$\frac{9212}{0815}$	6166 7769 9372 0975	6326 7930 9583 1135	6 97 7 113
2711 12 13 14 15	4498 6098 7698	3057 4658 6258 7858 9458	3217 4818 8418 8018	3377 4978 6578 8178	3537 5138 6738 8338	3697 5298 6898 8498	3858 5458 7058 8658	2416 4018 5618 7218 8818	4178 5778 7378 8978	4338 5938 7538 9138	
17 18 19 20 2721	434 0896 2495 4092 5689 7285	1056 2654 4252 5849 7445	1216 2814 4412 6008 7605	1376 2974 4571 6168 7764	1536 3134 4731 6328 7924	1696 3293 4891 6487 8083	1855 3453 5050 6647 8243	2015 3613 5310 6807 8403	2175 3773 5370 6966 8562	2335 3932 5529 7126 8722	160 1 16 2 32 3 48 4 64
22 23 24 25 26	435 0476 2071 8665 8259	2230 3824 5418	0795 2390 3984 5577	0955 2549 4143 5736	1114 2709 4303 5896	1274 2868 4462 6055	1433 3028 4621 6214	4781 6374	1752 3346 4940 6533	1912 \$506 5099 6692	5 30 6 36 7 113
27 28 29 30 2731	8444 436 0035 1626 3217	1786 5376	8782 0354 1945 8535	8921 0513 2104 3694	9080 0672 2263 3853	9240 0831 2422 4012	9399 0390 2581 4171	9558 1149 2740 4330	9717 1308 2899 4489	1467 3058 4648	
32 33 34 35	6396 7985 9573 437 1161		6714 8303 9891 1478	6878 8462 0050 1637	7032 8620 0208 1796	7191 8779 0367 1955	7850 8938 0526 2113	5920 7509 9097 0685 2272	7667 9256 9843 2431	7826 9415 1002 2589	159 1 16 2 32 3 43 4 64 6 80
37 38 39 40 2741	4334 5920 7806	2907 4493 6079 7664 9249	4652 6237 7823 9407	4810 6396 7981 9566	4969 6555 8140 9724	5127 6713 5298 9883	5286 6872 8457 0041	8615 0199	5603 7189 8773 0358	5762 7347 8932 0516	6 95 7 111 8 127 9 143
42 43 44 45 46 47	2258 8841 5423 7005	2416 3999 5582 7163	2575 4158 5740 7323	2733 4315 5898 7480	2891 4474	8050 4632 6214 7796	3208 4791 6373 7954		8525 5107 6689 8270	3683 5265	
48 49 2750	439 0167 1747	0325 1905	2063	0541 2221		0957 2537	1115 2695	1273 2853	1431 3011	1589 3169 4748	i

No.	0	1	2	3	4	5	6	7	8	9	I	iff.
2750 51 52 53 54 55		5064 6642 8220 9797	5222 6800 8378 9955	5379 6958	5537 7115	5695 7273 8851 0428	7431 9009	6011 7589 9166 0743	6169 7747	7904	1 2 3 4	58 16 32 47 63
56 57 58 59 60	2792 4368 5943 7517	2950 4525	3107 4663 6258 7832	8265 4840	8147	5155 6730 8304 9878	3738 5313 6887 8461 0035	5470 7045 8619 0192	$\begin{array}{r} 7202 \\ 8776 \\ \hline 0349 \end{array}$	4210 5785 7360 8933 0507	8	79 95 111 126 142
9761 62 63 64 65	5380 6951	2394 8966 5588 7108	2551 4123 5695 7265	4280 5852 7423	2866 4438 6009 7580	3023 4595 6166 7737	3180 4752 6323 7894	3337 4909 6480 8051	3494 5066 6637 8208	8365	11	5 7
66 67 68 69 70	442 0092 1661 3230 4798	0249 1818 8386 4954	1975 8543 5111	0562 2132 3700 5268	0719 2288 3857 5425	0876 2445 4014 5582	2602 4171 5738	1190 2759 4327 5895	1347 2916 4484 6052	9935 1504 8073 4641 6209	1 3 4 5 6	16 31 47 63 79
2771 72 73 74 75	9499 4431065 2630	8089 9655 1221 2786	2943	8402 9969 1534 3099	8559 0125 1691 3256	0282 1847 3412	2004 3569	3725	7619 9185 0751 2317 3882	2473 4038	8	110 126 141
76 77 78 79 80	5759 7322 8885 444 0448	5915 7479 9042 0604	7635 9198 0760	6228 7791 9354 0917	7948 9511 1073	8104 9667 1229	6697 8260 9823 1385	6853 8417 9979 1541		7166 8729 0292 1854	18	6 16 31
2781 82 83 84 85	3571 5132 6692 8252	5288 6848 8408	3883 5444 7004 8564	5600 7160 8720	4196 5756 7316 8876	5912 7472 9032	9188	4664 6224 7784 9343	6380 7940 9499	6536	5 6 7	47 62 78 94 109
86 87 88 89	4451370 2928 4485 6042	1526 3083 4641 6198	3239 4797 6353	1837 3395 4952 6509	1993 3551 5108 6665	2149 3706 5264	0746 2305 3862 5419 6976	2460 4018 5575	2616 4174	1214 2772 4329 5886 7443		140
2701 92 93 94 95	9154 446 0709 2264 3818	9310 0865 2419 3974	4129	9621 1176 2730 4284	9776 1331 2886 4440	9932 1487 3041	1642	1798 3352	0398 1953 3507	2109 3663	-	
96 97 98 99 2800	8477 447 0029	7080 8632 0184	8788	7390 8943 0494	7546 9098 0650	7701 9253 0805	6304 7856 9408 0960 2511	8011 9563 1115	8167 9719 1270	6769 8322 9874 1425 2976	15	10

No.	0	1	2	3	4	5	6	7	8	9	Dıű.
2800 01 02 03 04 05	4681 6231 7780 9329	3286 4836 6386 7935 9483	3441 4991 6541 8090 9638	3596 5146 6696 8245 9793	3751 5301 6851 8400 9348	3906 5456 7006 8554 0103	4061 5611 7161 8709 0258	2666 4216 5766 7315 8864 0412	4371 5921 7470 9019 0567	4526 6078 7625 9174 0722	155 1 18 2 81 3 47 4 62 5 78
06 07 08 09 10	3971 5517 7063	2579 4126 5672 7218	2734 4280 5827 7372	2888 4435 5981 7527	8043 4590 6136 7681	3198 4744 6290 7836	3352 4899 6445 7990	1960 3507 5054 6600 8145	3662 5208 6754 8299	3816 5363 6909 8454	6 93 7 109 8 121 9 140
2811 13 13 14 15	449 0153 1697 3241 4784	1852 3395 4938	0462 2006 3550 5093	0618 2160 3704 5247	0771 2315 3858 5401	0925 2469 4013 5555	1080 2624 4167 5710	9690 1234 2778 4321 5864	1389 2932 4475 6018	1543 3087 4630 6172	154
16 17 18 19 20	7868 9410 450 0951 2491	2645	8177 9718 1259 2799	8331 9872 1413 2953	8485 0026 1567 8107	8639 6160 1721 8261	8793 0334 1875 3415	2029 3569	9102 0643 2183 3723	9256 0797 2337 3877	1 15 2 31 3 46 4 62 5 77 6 92
2321 22 23 24 25	5570 7109 8647 4510185		5878 7416 8954 0492	6032 7570 9108 0646	6186 7724 9262 0799	6840 7878 9416 0953	6493 8032 9570 1107	8186 9723 1261	6801 8339 9877 1414	6955 8493 0031 1568	7 108 8 123 9 139
26 27 28 29 30	3258 4794 6329 7864	1875 3412 4948 6483 8018	3565 5101 6636 8171	3719 5255 6790 8325	3873 5408 6943 8478	4026 5562 7097 8632	4180 5715 7250 8785	7404 8938	4487 6022 7557 9092	4640 6176 7711 9245	
2831 32 33 84 85	452 0932 2466 3998 5531	2619 4152 5684	1239 2772 4395 5837	1393 2926 4458 5990	1546 3079 4611 6143	1699 3232 4765	1853 3385 4918	0472 2006 3539 5071 6603	2159 3692 5224	2312 3845 5377	153
86 37 38 89 40	8593 453 0124 1654	7215 8746 0277 1807 3336	8300 0430 1960	9053 0583 2113	9206 0736 2266	9359 0889 2419	9512 1042 2572	9665 1195	9818 1348 2878	1501 3030	2 81 8 46 4 61 5 77 8 92 7 107
2841 42 43 44 45	6241 7769 9296 454 0823		6546 8074 9601 1128	6699 8227 9754 1281	6852 8380 9907 1433	7005 8532 0059	7158 8685 0212		7463 8990 0517	0670	8 122 9 153
46 47 48 49 2850	3875 5400 6924	2503 4027 8552 7077 8601	4180 5705 7229	4332 5857 7382	4485 6010 7534	4637 6162 7687	4790 6315 7839	3417 4942 6467 7991 9515	5095 6620 8144	5247 6772 8296	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2850 51 52 53 54 55	455 149 301 454	$2 \ \overline{0125}$	0277 1800 3322 4844	0429 1952 3474 4996	0581 2104 3627 5148	0734 2257 3779 5300	9363 0886 2409 3931 5453 6974	1038 2561 4083 5605	1191 2713 4235 5757	1343 2865 4388 5909	
56 57 58 59 60	758 910 456 062 214 366	2 7734 2 9254 2 0774 2 2293 0 3812	7886 9406 0926 2445 3964	8038 9558 1078 2597 4116	8190 9710 1230 2749 4268	2901 4420	1534 3053 4571	0166 1686 3205 4723	1838 3357 4875	0470 1990 3508 5027	152 1 15 2 80 3 46 4 61
2861 62 63 64 65 66	669 821 973 457 124	9 5330 6 6848 3 8368 0 9882 6 1398 2 2913	7000 8517 0033 1549	7152 8669 0185 1701	7303 8820 0337 1853	7455 8972 0488 2004	7607	7758 9275 0791 2307	7910 9427 0943 2459	8062 9578 1095 2610	5 76 6 91 7 106 8 122 9 137
67 68 69 70 2871	427 579 730	7 4428 1 5943 15 745 19 897	3 4580 3 6094 7 7608 2 9122	4731 6246 7760 9273	4883 6397 7911 9424	5034 6549 8062 9576	5186 6700 8214 9727 1239	5337 6851 8365 9878	$5489 \\ 7003 \\ 8516 \\ \hline 0029$	5640 7154 8668 0181	
72 73 74 75 76	184 331 486 637	14 1990 56 3501 58 5011 78 6530 39 8040	5 2147 7 3659 9 5170 9 6681	2298 3810 5321 6832	2449 3961 5472 6983	4112 5623 7134	2752 4263 5774 7285 8795	4414 5925 7436	4565 6076 7587	4717 6227 7738	151 1 15
77 78 79 80 2881	459 090 241 391	99 955 98 1059 17 256 25 407 33 558	9 1210 7 2718 5 4226	1361 2869 4377	1511 3020 4528	1662 3171 4679	0304 1813 3322 4830 6337	1964 3472 4980	2115 3623 5131	2266 3774 5282	2 S0 3 45 4 60 5 76 6 91 7 106
82 83 84 85 86	84- 99: 460 14:	10 709 16 859 13 010 18 160 13 311	78748 $\overline{0254}$ 0254 01759	$\frac{8898}{0404}$	$\begin{array}{c} 9049 \\ \hline 0555 \\ 2060 \end{array}$	9200 0705 2211	7844 9350 0856 2361 8866	$\frac{9501}{1007}$ 2512	$\frac{9651}{1157}$ 2662	$\frac{9802}{1308}$ 2813	8 121 9 136
87 88 89 90 2891	59: 74: 89: 461 04:	38 461 72 612 75 762 78 912 81 063	2 6278 6 7776 0 9279	6423 7926 9429	6573 8077 9579	6724 8227 9730	5370 6874 8377 9880 1382	$\frac{7024}{8528}$	7175 8678 0180	$\begin{array}{c} 7325 \\ 8828 \\ \hline 0331 \end{array}$	
93 94 95 96	19: 84: 49: 64:	83 213 84 863 85 513 86 663 86 813	3 2283 4 3785 5 5285 6 6780	2433 3935 5435 6936	2584 4085 5585 7086	2734 4235 5736 7236	2884 4385 5886 7386 8885	3034 4535 6036 7536	3184 4685 6186 7686	3334 4835 6336 7836	
97 98 99 2300	462 09:	85 DG3.	5 9785 4 1284 2 2782	9935 1433 2932	0085 1583 3081	0234 1733 3231	0384 1883 3381 4878	0534 2033 3531	0084 2183 3680	0834 2332 3830	150

No.	١		0	1	2	3	4	5	6	7	8	9	Dıff.
290 0: 0: 0:	1 2 3 4 5 5	163	5477 6974 8470 9966 1461	4130 5627 7124 8620 0116 1611	5777 7273 8770 0265 1760	5926 7423 8919 0415 1910	6076 7573 9069 0564 2059	6226 7722 9218 0714 2209	6375 7872 9368 0863 2358	5028 6525 8022 9517 1013 2508	6675 8171 9667 1162 2657	6824 8321 9817 1312 2807	150 1 15 2 30 3 45 4 60 5 75
0:	8		4450 5944 7437	3106 4600 6093 7587 9079	4749 6243 7736	4898 6392 7885	5048 6541 8034	5197 6691 8184	5347 6840 8333		5645 7139 8631	5795 7288 8781	6 90 7 105 8 120 9 155
291 1: 1: 1: 1:	3		1914 8405 4895	0571 2063 3554 5045 6535	2212 3703 5194	2351 3852 5343	2510 4001 5492	2659 4150 5641	2808 4299 5790	1468 2958 4448 5939 7428	3107 4597 6088	3256 4746 6237	149 1 15 1 20
1: 1: 1: 2:	8	465	9364 0853 2341	8024 9513 1002 2490 3977	9662 1151 2639	9811 1299 2787	9960 1448 2936	6109 1597 8085	0258 1746 3234	1895	0555 2043 3531	0704 2192 3680	6 89 7 104 8 119
2021 23 23 24 25	2		6802 8288 9774	5464 6951 8437 9922 1407	7099 8585 0071	7248 8734 0219	7397 8882 0368	7545 9031 0516	7694 9180 0665	6356 7842 9328 0813 2298	7991 9477 0962	8140 9625 1110	9 134
25 25 25 26 26 30	3		4227 5711 7194	2892 4376 5859 7342 6824	4524 6007 7490	4672 6156 7639	4821 6304 7787	4969 6452 7935	5117 6601 8083	3782 5266 6749 8232 9714	5414 6897 8380	5562 7045 8528	148 1 15
2931 33 33 34 34			1640 3121 4601	0306 1788 3269 4749 6229	1936 3417 4897	2034 3565 5045	2232 3713 5193	2380 2861 5341	2528 4009 5489	4157	2824 4305 5785	2973 4453 5933	2 30 3 44 4 59 5 74 8 83 7 104
37 38 38 40		168	9039 0518 1996	7708 9187 0666 2144 3621	9335 0814 2291	9483 0961 2439	9631 1109 2587	8300 9779 1257 2735 4212	9927 1405 2882	0074 1553 3030	0222 1700 3178	0370 1848 3328	8 118 9 123
2941 42 43 44 45			3427 7903 3378	5098 6574 8050 9526 1000	6722 8198 9673	6870 8345 9821	7017 8493 9968	7165	7312 8788 0263		7607 9083 0558	7755 9231 0706	
46 47 48 49 2950			801 275 748	2475 3949 5422 6895 8367	4096 5569 7042	4243 5717 7190	4391 5864 7337	8064 4538 6011 7484 8956	4885 6159 7631	4833 6306 7778	4980 6453 7926	5127 6600 8073	147

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2950 51 52 53	4701164 2634	9839 1811 2782	9986 1458 2929	0134 1605 3076	0281 1752 3223	0428 1899 3370	0575 2046 3517	9251 0722 2193 8664	0869 2340 3811	1016 2487 3958	147 1 15 2 29 3 44
54 55 56 57	5575 7044	7191	4399 5869 7338 8807	7485		6310 7779	6457 7926	5134 6604 8073 9541	6750 8219	6897 8366	4 59 5 74 6 83 7 103
58 59 60	9982 4711450 2917	0129 1596 3064	0275 1743 3211	0422 1890 3357	0569 2037 3504	0716 2183 3651	0863 2330 3797	1009 2477 3944	1156 2624 4091	1303 2770 4237	8 118 9 132
2961 62 63 64 65	5851 7317	5997 7463 8929	4677 6144 7610 9075 0540	6290 7756 9222	6437 7903 9368	6584 8049 9515 0979	6730 8196 9661 1126	5411 6877 8342 9808 1272	7023 8489 9954 1419	7170 8635 0101 1565	
66 67 68 69 70	\$175 4639 6102	3322 4785 6248	2004 3468 4932 6395 7857	3615 5078 6541	3761 5224 6687	3907 5371 6833	4054 5517 6980	2736 4200 5663 7126 8588	4346 5809 7272	4493 5956 7418	146 1 16 2 29 3 44 4 58
2971 72 73 74 75	473 0488 1949 8410	0634 2095 3556	9319 0780 2241 3702 5162	0926 2387 3848	1073 2533 3994	1219 2679 4140	1365 2825 4286	0050 1511 2972 4432 5891	1657 3118 4578	1803 3264 4724	5 73 6 88 7 102 8 117 9 131
76 77 78 79 80	7768 9247 474 0705	7984 9393 0851	6621 8080 9589 0997 2454	8226 9684 1142	8372 9830 1288	8518 9976 1434	$\frac{8664}{0122}$ 1580	7351 8809 0268 1725 3183	$\frac{8955}{0413}$ 1871	$\frac{9101}{0559}$ 2017	
2981 82 83 84 85	5076 6533 7988	5222 6678 8134	3911 5368 6824 8279 9734	5513 6969 8425	5659 7115 8570	5805 7260 8716	5950 7406 8861	4639 6096 7552 9007 0462	6241 7697 9152	6387 7843 9298	
86 87 88 89 90	3806 5259	2498 3951 5404	1189 2643 4097 5550 7002	2788 4242 5695	2934 4387 5840	3079 4533 5986	3225 4678 6131	1916 3370 4823 6276 7729	3515 4969 6421	3661 5114 6567	
2991 92 93 94 95	9616 476 1067 2518	9761 1212 2663	8455 9906 1357 2808 4258	0051 1502 2958	0196 1648 3098	$03\overline{42}$ 1793 3243	0187 1938 3388	9180 0632 2083 3533 4983	0777 2228 3678	0922 2373 3823	145
99 99 3000	6867 8316	7012 8461 9909	5708 7157 8606 0054 1502	7302 8751 0199	7447 8896 0344	7598 9041 0489	$\begin{array}{c} 7737 \\ 9185 \\ \hline 0633 \end{array}$	6433 7882 9330 0778 2226	$ \begin{array}{r} 8027 \\ 9475 \\ \hline 0923 \end{array} $	8171 9620 1068	

No.		0	1	2	3	4	5	6	7	8	9	Diff
8000 01 02 03 04 05	2 4 5 6 8	660 107 553 999 445	2805 4252 5698 7144 8589	2949 4396 5843 7288 8734	3094 4541 5987 7433 8878	6132 7578 9023	3383 4830 6276 7722 9167	3528 4975 6421 7867 9312	5119 6566 8011 9456	3818 5264 6710 8156 9601	3962 5409 6855 8300 9745	I 15 2 29 4 44 4 68 5 73
06 07 08 09 10	4781 2 4:	334 778 222 665	1479 2923 4366 5809	0179 1623 3067 4511 5954	1768 8211 4655 6098	1912 8356 4799 6242	2056 3500 4943 6386	2201 8645 5088 6531	3789 5232 6675	2490 3933 5376 6819	2634 4078 5521 6963	8 87 7 109 8 116 9 131
\$011 12 13 14 15	4791 2	550 991 432 873	8694 0135 1577 3017	7396 8838 0280 1721 3161	8982 0424 1865 3305	9126 0568 2009 3449	9271 0712 2153 8593	9415 0856 2297 3737	3881	9703 1144 2585 4025	9847 1288 2729 4169	5 58
16 17 18 19 20	480 00	753 192 631 069	5897 7336 8775 0213		6185 7624 9063 0501	6329 7768 9207 0645	6473 7912 9350 0788	6617 8056 9494 0932	6761 8200 9638 1076	6905 8343 9782 1220	8487 9926 1363	6 88 7 101
3021 22 23 24 25	2: 4: 5: 7:	945 381 818 254	3088 4525 5961 7397	1795 8232 4669 6105 7541	3376 4812 6249 7684	3519 4956 6392 7828	3663 5100 6536 7972	3807 5243 6679 8115	5387 6823 8259	4094 5531 6967 8402	4238 5674 7110 8546	
26 27 28 29 30	481 0 10 2:	124 559 993 426	0268 1702 3136 4570	8976 0411 1846 3279 4713	0555 1989 3423 4856	0698 2132 3566 5000	5143	0985 2419 3853 5286	1128 2563 3996 5429	1272 2706 4140 5573	1415 2849 4283 5716	
8031 32 33 34 35	482 0	292 724 156 587	7435 8867 0299 1730	1873	7722 9134 0585 2016	7865 9297 0728 2159	8008 9440 0871 2302	8151 9583 1015 2445	9726 1158 2589	8438 9869 1301 2732	8581 0013 1444 2875	
36 37 38 39 40	44 58 72	448 878 807	4591 6021 7450	8304 4734 6164 7593 9022	4877 6307 7736	5020 6449 7879	3733 5163 6592 8021 9450	5306 6735 8164	5449 6878 8307	5592 7021 8450	5785 7164 8593	143 1 14 2 22 3 43
3041 42 43 44 45	44	92 920 146	1735 3162 4589	0450 1878 3305 4732 6158	2020 3448 4874	2163 3590 5017	0878 2306 3783 5160 6586	2449 3876 5302	2591 4018 5445	2734 4161 5588	2877 4304 5730	6 57 5 72 6 85 7 100 8 114 9 139
46 47 48 49 8050	484 0 1	725 150 574	8867 0292 1717	7584 9010 0435 1859 8283	9152 0577 2002	9295 0720 2144	9437 0862	9580 1004 2429	8297 9722 1147 2571 3095	9865 1289 2714	8582 0007 1432 2856	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8050 51 52 53 54 55	5845 7268	4564 5988 7410 8833	4707 6130 7553 8975	4849 6272 7695 9117	4991 6414 7837 9259	5134 6557 7979 9401	5276 6699 8121 9543	3995 5418 6841 8264 9686 1107	5561 6984 8406 9828	5703 7126 8548 9970	
56 57 58 59 60	2954 4375 5795	8096 4517 5937	1818 3239 4659 6079 7498	3381 4801 6221	3523 4943 6363	3665 5085 6505	3807 5227 6647	2528 3949 5369 6788 8208	4091 5511 6930	4233 5653 7072	142 1 14 2 28 8 43 4 57
8061 62 63 64 65	486 0052 1470 2888	0194 1612 3029	8917 0336 1754 3171 4588	0477 1895 3313	0619 2037 3455	0761 2179 3596	0903 2321 3738	9626 1045 2462 3880 5297	1186 2604 4021	1328 2746 4163	5 71 6 85 7 99 8 114 9 128
66 67 68 69 70	7138 8554	$\begin{array}{r} 7279 \\ 8695 \\ \hline 0110 \end{array}$	6005 7421 8837 0252 1667	$\begin{array}{r} 7563 \\ 8978 \\ \hline 0393 \end{array}$	$\begin{array}{c} 7704 \\ \underline{9120} \\ \overline{0535} \end{array}$	7846 9261 0676	$\begin{array}{c} 7987 \\ \underline{9403} \\ 0818 \end{array}$	6713 8129 9544 0959 2374	$\begin{array}{c} 8270 \\ \underline{9686} \\ 1101 \end{array}$	8412 9827 1242	
8071 72 73 74 75	4212 5626 7039	4353 5767 7180	3081 4495 5908 7321 6734	4636 6050 7462	4778 6191 7604	4919 6332 7745	5060 6473 7886	3788 5202 6615 8027 9440	5343 6756 8169	5484 6897 8310	
76 77 78 79 80	488 1275 2686 4097	1416 2827 4238	0146 1557 2968 4379 5789	1698 8109 4520	1839 3251 4661	1981 3392 4802	2122 8533 4943	0852 2263 3674 5084 6494	2404 3815 5225	2545 3956 5366	141
\$081 82 83 84 85	8326 9735 489 1144	8467 9876 1285	7199 8608 0017 1425 2833	8749 0158 1566	8890 0299 1707	$\frac{9031}{0440}$ 1848	$\frac{9172}{0580}$ 1989	7904 9313 0721 2129 3537	$\frac{9454}{0862}$ 2270	9594 1003 2411	1 14 2 28 3 42 4 56 5 71 6 85
86 87 88 89	5366 6773 8179	5507 6914 8320	4241 5648 7054 8460 9866	5788 7195 8601	5929 7835 8741	6070 7476 8882	6210 7617 9023	4944 6351 7757 9163 0569	6492 7898 9304	6632 8038 9444	7 99 8 113 9 127
3091 92 93 94 95	3799 5203	2535 3940 5343	1271 2676 4080 5484 6887	2816 4220 5624	2957 4361 5765	1693 8097 4501 5905	1833 3238 4642 6045	1973 3378 4782 6186 7589	2114 3518 4922 6326	2254 3659 5063 6466	
96 97 98 99 3100	9412 491 0814 2216	9552 0954 2356	8290 9693 1094 2496 3897	9833 1235 2636	9973 1375 2776	8711 0113 1515 2916	8851 0253 1655 3057	8991 0394 1795 3197 4597	9132 0534 1935 3337	9272 0674 2076 3477	

No	! !	0	1	2	3	4	5	6	7	8	9	Duff.
8100 01 02 03 04 05	56 64 78 99	118 118 118 117 117	5158 6558 7958 9357 0756	5298 6698 8098 9497 0896	5438 6838 8238 9637 1036	8578 6978 8378 9777 1175	8517 9917 1315	5858 7258 8657 0057 1455	5998 7398 8797 0196 1595	6138 7538 8937 0336 1735	6278 7678 9077 0476 1875	140 1 14 2 29 3 42 4 58 5 70
06 07 08 09 10	3: 48 6:	113 310 207	6347 7744	3692 5090 6487 7883	3832 5229 6625 8023	3972 5369 6766 8162	4111 5509 6906 8302	4251 5648 7045 8442	5788 7185 8581	4531 5928 7325 8721	4670 6068 7464 8861	5 84 7 96 3 113 9 126
8111 12 13 14 15	493 03 17 31	396 791 186 581	0535 1931 3326 4720	0675 2070 3465 4859	0815 2210 3604 4999	2349 3744	1094 2489 3883 5278	1233 2628 4023 5417	2768 4162	1512 2907 4302 5696	1652 3047 4441 5835	
16 17 18 19 20	494 01 1	61 154 546	7507 8900 0293 1685	7847 9040 0432 1824	7788 9179 0571 1964	7925 9318 0711 2103	8065 9457 0850 2242	8204 9597 0989 2381	8343 9736 1128 2520	8483 9875 1268 2659	8622 0015 1407 2799	
8121 23 24 24 25	5 7 8	323 720 110 500	4468 5859 7249 8639	4607 5998 7388 8778	4746 6137 7527 8917	7666 9056	5024 6415 7805 9195	5164 6554 7944 9334	8083 9473	6832 8222 9612	5581 6971 8361 9751	139
26 27 28 29 30	49519 21 49 5-	279 567 356 443	1418 2806 4194 5582	1657 2945 4333 5721	1695 3084 4472 5860	3223 4611 5998	1973 3362 4750 6137	2112 3500 4888 6276	3639 5027 6415	2390 3778 5166 6553	2529 3917 5305 6692	2 21 2 41 4 54 5 76 6 81 7 97
8181 82 33 34 35	496 Q1 2:	218 504 990 375	1128 2514	8495 9881 1267 2653	8634 0020 1406 2791	8772 0158 1544 2930	8911 0297 1683 8068	9049 0436 1821 3207	9188 0574 1960 5345	9327 0713 2028 3484	0851 2237 3622	9 122
36 37 38 39 40	6 7 9	145 529 913 296	6668 8052 9435	5422 6806 8190 9573	5560 6945 8328 9711	5699 7083 8467 9850	5837 7221 8605 9988	5976 7360 8743 0126		6253 7636 9020 0403	6391 7775 9158 0041	
3141 42 43 44 45	3 4: 6:	062 111 825 206	3582 4964 6345	2338 3720 5102 6483	2476 3838 5240 6621	2615 3998 5378 6759	2753 4135 5516 6897	2891 4273 5654 7035	5792 7173	3167 4549 5930 7311	3306 4687 6068 7449	
46 47 48 49 8150	498 03	67 47 27	0485 1865	9243 0623 2002	9381 0761 2140	9519 0899 2278	9657	9795 1175 2554		0071 1451 2830	0209 1589 2968	138

No.	0	1	2	3	4	5	6	7	8	9	Diff.
\$150 51 52 58 54 55	5862 7240 8617	4622 6000 7377	4760 6138 7515 8892	4897 6275 7653 9030	5035 6413 7791	5173 6551 7928 9305	5311 6689 8066	4071 5449 6826 8204 9581 0957	5587 6964 8341 9718	5724 7102	138 1 14 2 28 3 41 4 65 5 69
56 57 58 59 60	499 1870 2746 4121 5496 6871	1508 2883 4259 5634 7008	1645 3021 4396 5771 7146	1783 8158 4534 5909 7288	4671 6046 7421	3434 4809 6184 7558	3571 4946 6321 7695	2333 3709 5084 6459 7833	3846 5221 6596 7970	3984 5359 6733 8108	6 83 7 97 8 110 9 124
8161 62 63 64 65	9619 500 0992 2865 3737	2502 3874	9893 1267 2639 4012	0031 1404 2777 4149	0168 1541 2914 4286	0305 1678 3051 4423	0443 1816 3188 4560	9207 0580 1953 3325 4698	0717 2090 3463 4835	0855 2227 3600 4972	
66 67 68 69 70 8171	6481 7852 9222 501 0593	5246 6618 7989 9359 0730 2099	6755 8126 9496 0867	6892 8263 9634 1004	7029 8400 9771 1141	7166 8537 9908 1278	7303 8674 0045 1415	6069 7440 8811 0182 1552 2921	7578 8948 0319 1688	7715 9085 0456 1825	137 1 14 2 27 3 41
72 73 74 75 76	3332 4701 6069 7437	2039 8469 4838 6206 7574 8942	3606 4974 6343 7711	3743 5111 6480 7848	3879 5248 6617 7984	4016 5385 6753 8121	4153 5522 6890 8258	4290 5659 7027 8395 9762	4427 5796 7164 8531	4564 5932 7301 8668	4 55 5 69 6 82 7 95 8 110 9 123
77 78 79 80 8181	502 0172 1539 2905 4271		0446 1812 3178 4544	0582 1949 3315 4681	0719 2086 3452 4817	0856 2222 3588 4954	0992 2359 3725 5091	1129 2495 3861 5227	1266 2632 3998 5364	1402 2769 4135 5500	
82 83 84 85 86	7002 8366 9731 503 1094	7138 8503 9867	7275 8639 0003 1367	7411 8776 0140 1503	7548 8912 0276 1640	7684 9049 0413 1776	7821 9185 0549 1912	6592 7957 9321 0685 2049	$8093 \\ \underline{9458} \\ 0822 \\ 2185$	8230 9594 0958 2321	
87 88 89 90	3821 5183 6545 7907	3957 5319 6681 8043	4093 5456 6818 8179	4229 5592 6954 8315	4366 5728 7090 8451	4502 5864 7226 8587	4638 6000 7362 8724	8412 4774 6137 7498 8860	4911 6273 7635 8996	5047 6409 7771 9132	
92 93 94 95	504 0629 1989 3349 4709	9404 0765 2125 3485 4845	0901 2261 3621 4980	1037 2397 3757 5116	1173 2533 8893 5252	1309 2669 4029 5388	1445 2805 4165 5524	0221 1581 2941 4301 5660	1717 3077 4437 5796	1853 3213 4573 5932	136
97 98 99 8200	7426 8785 505 0142	7562 8920 0278	7698 9056 0414	7834 9192 9550	7970 9828	8106 9464 0821	8241 9599 0957	7019 8377 9735 1093 2450	8513 9871 1228	8649 0007 1364	

No	0	1	2	3	4	Б	6	7	8	9	Diff.
8200 01 02 03 04 05	4218 8569 6925	1635 2992 4349 5705 7061 8416	3128 4485 5841 7196	8264 4620 5976 7332	3399 4756 6112 7467	3535 4891 6247 7603	8671 5027 6383 7738	5163 6518 7874	\$942 5298 6654 8009	2721 4078 5434 6790 8145 9500	2 37 8 41 4 54
06 07 08 09 10	9635 506 0990 2344 3697 5050	9771 1125 2479 3833 5186	9906 1260 2614 3968 5321	0042 1896 2750 4103 5456	0177 1531 2885 4238 5591	1667 8020 4374 5727	1802 9156 4509 5862	1937 5291 4644 5997	2073 3426 4780 6133	4915 6268	
3211 12 13 14 15	7755 9107 807 0459 1810	6538 7891 9243 0594 1945 3295	8026 9378 0729 2080	8161 9513 0864 2215	8296 9648 0999 2350	8431 9783 1134 2485	8567 9918 1269 2620	7350 8702 0053 1405 2755 4106	8837 0188 1540 2890	8972 0324 1875 8025	
17 18 19 20 8221	4511 5860 7210 8559	4646 5995	4781 6130 7480 8828	4916 6265 7614 8963	5051 6400 7749 9098	5186 6535 7884 9233	5321 6670 8019 9368	5456 6805 8154	5590 6940 8289 9638	5725 7075 8424 9772	185 1 14 2 27 8 41 4 54
22 23 24 25 26	508 1255 2603 3950 5297		1525 2873 4220 5567	1660 8007 4354 5701	1794 3142 4489 5836	\$277 4624 5970 7317	3411 4758 6105 7451	8546 4893 6240 7586	3681 5028 6374 7720	5163 6509 7855	5 68 6 81 7 95 8 108 9 122
27 28 29 30 3231	9335 509 0680 2025		9604 0949 2294	9739 1084 2429	9873 1218 2563	0008 1353 2697	0142 1487 2832	8932 0277 1622 2966 4310	0411 1756 3101	0546 1891 3235	
32 33 34 35 36	6057 7400	4848 6191 7534 8877 0219	6326 7669 9011	6460 7803 9146	6594 7937 9280	6729 8072 9414	6863 8206 9548	5654 6997 8340 9682 1024	7132 8474 9817	7266 8609 9951	
37 38 39 40 3241	2768 4109 5450 6790	1561 2903 4244 5584 6924	3037 4378 5718 7058	3171 4512 5852 7192	3305 4646 5986 7326	3439 4780 6120 7460	3573 4914 6254 7594	6388 7728	3841 5182 6522 7862	8975 5316 6656 7996	
42 43 44 45 46	9469 511 0808 2147 3485	2281 8619	9737 1076 2415 8753	9871 1210 2548 3887	0005 1344 2682 4020	0139 1478 2816 4154	0273 1612 2950 4288		0541 1879 3218 4555	0675 2013 3351 4689	6 54 8 67 8 80 7 94 8 307 9 121
47 48 49 8250	8160 7497	4957 6294 7631 8967	6428 7764	6561 7898	8695	6829 8165	6962 8299		7230 8566	7363 8700	

No.	0	1	2	3	4	Б	6	7	8	9	Diff.
8250 51 52 53 54 55	2841 4175	0303 1639 2974 4309		0570 1906 3241 4576	0704 2040 3375 4709	0838 2173 3508 4843	0971 2307 3642 4976		1238 2574 3909 5243	1372 2707 4042 5377	
56 57 58 59 60	8178 9511 513 0844	8311 9644 0977	7111 8444 9777 1110 2442	8578 9911 1243	$\frac{8711}{0044}$ 1377	$\frac{8844}{0177}$ 1510 2842	8978 0311 1643 2975	7778 9111 0444 1776 3108	$\begin{array}{c} 9244 \\ \hline 0577 \\ 1910 \\ 3242 \end{array}$	9377 0710 2043 3375	
8261 62 63 64 65	4840 6171 7502 8832	4973 6804 7635 8965	3774 5106 6437 7768 9098	5239 6570 7901 9231	5372 6703 8034 9364	5505 6836 8167 9497	5638 6969 8300 9630	4440 5771 7102 8433 9763	5905 7235 8566 9896	$6038 \\ 7368 \\ 8699 \\ \hline 0029$	133 1 18 2 27 3 40 4 53 5 67
66 67 68 69 70	2820 4149 5478	1624 2953 4282 5610	1757 3086 4415 5748	1890 3219 4548 5876	2023 3352 4681 6009	2156 3485 4813 6142	2289 3618 4946 6274	1093 2422 3751 5079 6407	2555 3883 5212 6540	2688 4016 5345 6673	6 80 7 93 8 106 9 120
3271 72 73 74 75	8133 9460 515 0787 2113	8266 9593 0919 2246	2378	8531 9858 1185 2511	8664 9991 1317 2643	8797 0123 1450 2776	$\frac{8929}{0256}$ 1583 2909	7735 9062 0389 1715 3041	$\frac{9195}{0521}$ 1848 3174	9327 0654 1980 3306	
76 77 78 79 80	4764 6089 7414 8738	4897 6222 7547 8871	9003	5162 6487 7811 9136	5294 6619 7944 9268	5427 6752 8076 9400	5560 6884 8209 9533	4367 5692 7017 8341 9665	5825 7149 8474 9798	5957 7282 8606 9930	
82 82 83 84 85	2709 4031 5354	1518 2841 4164 5486	1650 2978 4296 5618	1783 3106 4428 5750	1915 3238 4560 5883	2047 3370 4693 6015	2180 3502 4825 6147	0989 2312 8635 4957 6279	2444 3767 5089 6411	2577 3899 5222 6543	132 1 13 2 26 3 40 4 63
86 87 88 89 90	7997 9318 617 0639 1959	8129 9450 0771 2091	2223	8393 9714 1035 2355	8526 9846 1167 2487	8658 9978 1299 2619	8790 0111 1431 2751	2883	9054 0375 1695 3015	$\frac{9186}{0507} \\ 1827 \\ 3147$	5 66 6 79 7 92 8 106 9 119
\$291 92 93 94 95	4598 5917 7236 8554	4730 6049 7368 8686	3543 4862 6181 7500 8818	4994 6313 7631 8950	5126 6445 7763 9081	5258 6577 7895 9213	5390 6709 8027 9345	4202 5522 6840 8159 9477	5654 6972 8291 9608	5785 7104 8422 9740	
3200 55 52 52	518 1189 2507 3823	1321 2638 3955	0136 1453 2770 4086 5403	1585 2902 4218	1716 3033 4350	1848 8165 4481	1980 3297 4613	0794 2111 3428 4745 6061	2243 3560 4876	2375 3692 5008	

[0	1	2	3	4	-5	6	7	8	9	Diff
No.	1 -	-	_	_	-	_	-	•	_	_	שות
3300	518 5139							6061 7376			ļ
01		6587 7902						8691			
03		9217						0006			1
04	519 0400							1320			,
05		1846				2372	2503	2634	2766	2897	
06	2028	3160	3291	3423	3554	\$685	3817	3948	4079	4211	181
07		4473				4999					1 13
08	5655	5786	5918	6049	6180	6311	6443	6574	6705	6836	3 39
09		7099								8149	
10		8411								9461	5 85 6 79
3311		9723						0310			7 92
12	520 0903									2083	
13		2345								3394	9 118
14		8656 4966						4442 5752			1
											1
16 17		6276 7586						7062 8371			
18		8895						9680			ı
19	521 0073					0727					i
20		1512						2296			t I
3321	2689	2820	2950	3081	3212	3343	3478	3604	3735	2866	i
22		4127				4650					1
23	5303	6434	5565	5695	5826	5957	6088	6218	6349	6479	į į
24		6741						7525			
25	7916	8047	8178	8305	8439	8570	8700	8831	8961	9092	1
26		9353						0136			Į I
27	523 0528							1442			
28 29		1964 3268						2747 4051			1
50		4573						535B			
3331		5877			-					6920	130
32		7180								8223	
33		8483								9526	
34		9786				0307	0437	0568	0698	0828	6 52
95	523 0958	1089	1219	1349	1479	1609	1740	1870	2000	2130	5 65
36	2260	2391	2521	2651		2911	\$041	3172	3302	3432	8 75 7 91
87		3692			1088	4213	4343	4478	4603	4733	8 104
88		4993				5514					9 117
39 40		6294 7595				6814					
						8115					
3341	524 0064	8895						9675			ì
43		1494				0714 2013					
44		2793				3312	3442	3579	5703	3831	
45		4091				4610					i i
46	5259	5389	8519	8649	5779	5908					1
47	6557	6687	6817	6946	7076	7206					
45		7084			8373	8503	8633	8762	8892	9022]
48		9281				9800					
3350	525 0148	0578	0707	0837	0967	1096	1226	1355	1485	1615	l
48											

No.	0	1	2	3	4	5	6	7	8	9	Diff
8350 51 52 53 54 55	8040 4336 5631	0578 1874 3170 4465 5760 7055	2003 8299 4595 5890	2133 3429 4724 6019	2263 3558 4854 6148	2392 3688 4983 6278	2522 3817 5113 6407	1355 2651 3947 5242 6537 7831	2781 4076 5372 6666	2911 4206 5501 6796	
56 57 58 59 60	9513 526 0807 2100 3393	2229 3522	9772 1066 2359 3651	9902 1195 2488 8781	0031 1324 2617 3910	0160 1454 2746 4039	0290 1583 2876 4168	9125 0419 1712 8005 4297	0548 1841 3134 4427	0678 1971 3264 4556	
3361 62 63 64 65	5977 7269 8560 9853	4814 6106 7398 8689 9980	6235 7527 8818 0109	6365 7656 8947 0238	6494 7785 9076 0367	6623 7914 9205 0496	6752 8043 9334 0625	5590 6881 8173 9463 0754	7010 8302 9593 0883	7140 8431 9722 1012	129 1 13 2 26 3 59 4 52
66 67 68 69 70	872 5010 629	2560 3850 5139 6428	2689 3979 5268 6557	2818 4108 5397 6686	2947 4237 5526 6814	3076 4366 5655 6943	3205 4494 5783 7072	2044 3334 4623 5912 7201	3463 4752 6041 7330	3592 4881 6170 7459	5 65 6 77 7 90 8 103 9 116
8371 72 73 74 75	528 016 145 273	1 1579 8 2866	9193 0421 1708 2995	9262 0550 1837 3124	9391 0678 1966 3252	9520 0807 2094 8381	9648 0936 2223 3510	8489 9777 1065 2352 3638	9906 1193 2480 3767	0035 1322 2609 3896	
76 77 78 79 80	531 659 788 916	4 4153 1 5489 6 6725 2 8010 7 9295	5568 6854 8139 9424	5696 6982 8267 9552	5825 7111 8396 9681	5954 7239 8525 9809	6082 7368 8653 9938	4925 6211 7496 8782 0066	6339 7625 8910 0195	$\begin{array}{c} 6468 \\ 7753 \\ 9039 \\ \hline 0323 \end{array}$	
8381 82 83 84 85	302 430 558	6 1864 0 8148 4 4432 7 5715	1993 3277 4560 5843	2121 3405 4689 5972	2250 3533 4817 6100	2378 3662 4945	2506 3790 5074	1351 2635 3919 5202 6485	2763 4047 5330	2892 4175 5458	
86 87 88 89 90	815 943 530 071 199	7 2125	8408 9690 0972 2253	8537 9819 1100 2381	8665 9947 1228 2509	8793 0075 1356	8921 0203 1485	7767 9049 0331 1613 2894	$\frac{9178}{0459}$	$\frac{9306}{0588}$ 1869	
3391 92 93 94 95	455 583 711 839	8 3406 8 4686 9 5967 8 7246 8 8526	4814 6095 7874 8654	4943 6223 7502 8782	5071 6351 7630 8909	5199 6479 7758	5327 6607 7886	4174 5455 6734 8014 9298	5583 6862 8142	5711	128
96 97 98 99 \$400	531 095 223 351	4 2362 2 3639	1211 2489 3767	1339 2617 3895	1467 2745	1595 2873 4150	1722 3001 4278	1850 3128 4406	1978 3256 4534	0828 2106 3384 4661 5939	

No.	0	1	2	3	4	5	6	7	8	9	Diff
3400	531 4789	4917	5045	5172	5300	5428	5556	5683	5811	5939	
01		6194				6705	6832	6960	7088	7215	129
02		87471				7981				8492 9768	
04		0023								1044	8 39
05	532 1171									2319	
06		2574				3084	3211	3339	3466	3594	8 77
07	3721	3849	3976	4104	4231	4359	4486	4614	4741	4868	7 90 8 103
08		5123 6397				5633	5760	5888 7162	6015	6143	9 113
10		767L						8435			(I
3411		8945						9708			
12	533 0090							0981			1
13		1490				1999	2126	2254	2381	2508	1 1
14		2762						3526			1
15		4034						4797			
16		5306				5814 7085					
17		7848				7085 8356					1 1
19		9118						9880)
20	534 0261	0388	0515	0642	0769	0836	1023	1150	1277	1404	127
3421		1658								2673	1 13
22		2927								3942	2 25
23		4196								5211	
24		6733						7493		6479	5 64
28		8000				8507					5 76
27		9268								0281	T 89
28	635 0408							1295			9 114
29		1802						2561			1 1
30		3068						3827			
3431		4334						5093			
32		5599 6865				6105		6359 7623			1 1
34		8129						8888)]
35		9394				9900					1
36	536 0532	0658	0784	0911	1037	1163	1290	1416	1543	1669	1 1
37		1922						2680			1
38		3185				3690					
39		4448 5711				4953		5206 6468			
8441		6973						7730			
42		8235						8992) [
43		9496				0001	0127	0253	0379	0505	126
44	537 0631					1262					120
45		2018				2523					1
46		8279				3783					
47		4539 5793				5043					1
48		7058				6302 7561		7813			1
3450		8317				8820)
50											

No.	0	1	2	3	4	5	6	7	8	9	Diff.
3450 51 52 53 54 55	538 0708 1966 3223	9575 0834 2092 8349	9701	9827 1085 2343 3601	9953 1211 2469 3726	0079 1337 2595 3852	0205 1463 2720 3978	9072 0330 1588 2846 4103 5360	0456 1714 2972 4229	0582 1840 3098 4355	126 1 13 2 25 3 38 4 60 5 63
56 57 58 59 60	6994 8250 9506 539 0761	7119 8375 9631 0887		7371 8627 9882 1138	7496 8752 0008 1263	7622 8878 0133 1389	7747 9003 0259 1514	6617 7873 9129 0384 1640	7999 9255 0510 1765	$\begin{array}{c} 8124 \\ \underline{9380} \\ \overline{0635} \\ 1891 \end{array}$	6 76 7 88 8 101 9 118
8401 62 63 64 65	3271 4525 5779 7032	8396 4650 5904 7158	2267 3522 4776 6030 7283 8536	3647 4901 6155 7408	3772 5027 6280 7534	3898 5152 6406 7659	4023 5277 6531 7784	2894 4149 5403 6656 7910 9163	4274 5528 6782 8035	4400 5653 6907 8160	125 1 13 2 25 3 38 4 50
67 68 69 70	9538 840 0791 2043 3295	9664 0916 2168 3420	9789	9914 1167 2419 3670	0039 1292 2544 3795	0165 1417 2669 3920	0290 1542 2794 4046	0415 1667 2919 4171 5422	0540 1793 3044 4296	0666 1918 3170 4421	5 53 6 75 7 88 8 100 9 113
72 78 74 76 76	7048 8298 9548 541 0798	7173 8423 9673 0923		7423 8673 9923 1172	7548 8798 0048 1297	7673 8923 0173 1422	7798 9048 0298 1547	$\begin{array}{c} 6673 \\ 7923 \\ \underline{9173} \\ 0423 \\ 1672 \end{array}$	8048 9298 0548 1797	$8173 \\ \underline{9423} \\ \overline{0673} \\ 1922$	
77 78 79 80 3481	8296 4544 5792 7040	3421 4669 5917 7165	2297 3546 4794 6042 7290	3670 4919 6167 7415	3795 5044 6292 7539	3920 5168 6416 7604	4045 5293 6541 7789	2921 4170 5418 6666 7913	4295 5543 6791 8038	4419 5668 6915 8163	
82 83 84 85 86	0535 542 0781 2028 3274	9659 0906 2152 3398	2277 3523	9909 1155 2402 3648	0033 1280 2526 3772	0158 1405 2651 3897	0283 1529 2775 4021	9161 0407 1654 2900 4146	0532 1779 3025 4270	0657 1903 3149 4395	
87 88 89 90 3491	5765 7010 8254 9498	5889 7134 8379 9623	4769 6014 7259 8503 9747	6138 7383 8628 9872	6263 7508 8752 9996	6387 7632 8876 0120	6512 7756 9001 0245	5391 6636 7881 9125 0369	6761 8005 9250 0491	6885 8130 9374 0618	
92 93 94 95 96	3229 4472 5714	2110 3353 4596 5838	0991 2235 3478 4720 5963 7205	2359 3602 4845 6087	2483 3726 4969 6211	2607 3850 5093 6335	2732 3975 5217 6460	6584	2980 4223 5466 6708	3105 4348 5590 6832	
99	5198	8322 9564	8446 9688	8571 9812	8695 9936	$\frac{8819}{0060}$	$\frac{8943}{0184}$	7826 9067 0308 1549	$\frac{9191}{0432}$	$\frac{9315}{0556}$	134

~~		-	_	•	-2	·	•	•	•	•	
8500	544 0680	0805	0929	1053	1177			1549			
120		2045						2789			124
02		3285						4029			1 12
03		4525								5517	
04		5765								6756	
05	6880	7004	7128	7252	7376					7995	
06	8119	8243	8367	8491	8615	8738	8862	8988	9110	9234	8 74
07	9358	9481	9605	9729	9853	9977	0101	0224	0318	0472	2 87
08	545 0596	0720	0843	0967	1091					1710	
09	1834	1957	2081	2205	2329	2452	2576	2700	2824	2947	9 112
10	3071	3195	3319	3442	3566	2690	3813	3937	4061	4185	ł
8511	4308	4432	4556	4679	4803	4927	5050	5174	5298	5421	Į
12		5669				6163					ĺ
13		6903								7894	}
141		8141								9130	l
15		9377						0118			i
16	5460489					1106	1090	1353	1477	1600	1
17		1847				2341					(
18		3082						3822			!
19		4316								5303	1
20		5550						6230			(
8521		6784						7524			ļ
22		8017						8757			i .
23		9250						9989			}
21	547 0359									1468	ļ
25]		1714						2454			ì
											1
36		2946						3685			l
27 28		4178			5778			4916		6394	ì
28					7009			7378			1
80					8239			8608			{
											ı
3531		9100						9838			1
32	548 0207							1068			l l
33		1559						2297			١
34		2788 4017								3771 5000	123
35		5245								6228	2 20
37	6351	6473	6598	6719	6342	6984	7087	7210	7333	7456	14 45
38					8069	8192	8315	8437	8550	8683	
89		8928						9665			6 14 7 56
40	849 0033							0891			8 8
\$54I		1382								2363	9 11
12		2608						3344			-
43		3834						4569			1
44		5060						5795			
45					6652			7020			l
46		7510						8245			i
\ 43°					27.02					3774	5
48					6326					0338	
49	550 1060									2161	
3550	2284	2406	2528	2651	2773	2895	3017	3140	3262	2384	ì
52	`										<u> </u>

No. 0 1 2 3 4 5 6 7 8 9 Dat

No.	0	1	2	3	4	5	6	7	8	9	Diff.
3550 51 52		3629	2528 8751 4974	3874	3996	4118 5341	3017 4240 5463	4363 5585	4485 5708	4607 5830	
53 54 55	7174	7296	6197 7419 8640	7541	7663		6685 7907 9129	8030	8152	8274	123
56 57 58 59 60	551 0839 2059 3280	0961 2181 3402	2304 3524	1205 2426 3646	1327	1449 2670	0350 1571 2792 4012 5232	1693 2914 4134	1815 3036 4256	1937 3158 4378	2 24 8 37 4 49 5 61 6 73 7 85 8 98
8561 62 68 64 65	6939 8158	7061 8280 9499	8402 9621	7305 8524 9743	7427 8646 9864	7549 8768 9986	6451 7671 8890 0108 1326	$\begin{array}{c} 7793 \\ 9011 \\ \hline 0230 \end{array}$	$7914 \\ 9133 \\ \hline 0352$	$\begin{array}{c} 8036 \\ 9255 \\ \hline 0474 \end{array}$	9 119
66 67 68 69 70	8031 4248 5465	3153 4370 5587	3275 4492 5709	3396 4614 5831	4735	3640 4857 6074	2544 3762 4979 6196 7412	3883 5100 6317	4005 5222 6439	4127 5344 6561	
3571 72 73 74 75	9115 553 0330 1545	9236 0452 1667	0578	9479 0695 1910	9601 0816 2032	9722 0938 2153	8628 9844 1059 2275 8489	9965 1181 2396	0087 1302 2517	0209 1424 2639	
76 77 78 79 80	5189 6403 7617	5811 6525 7738	7860	5554 6767 7981	5675 6889	5796 7010 8224	4704 5918 7132 8345 9558	6039 7253 8466	6161 7374 8588	6282 7496 8709	
\$581 82 83 84 85	2468 3680	1377 2589 3801	1498 2710 3922	1620 2832 4044	0528 1741 2953 4165 5376	1862 8074 4286	0771 1983 3195 4407 5618	2104 3316 4528	2226 3438 4649	2347 3559 4770	
86 87 88 69 90	7314 8524	7435 8645 9856	7556 8766 9977	7677 8887 0098	6587 7798 9008 0219 1428	7919 9130 0340	6829 8040 9251 0461 1670	$\frac{8161}{9372} \\ \hline 0582}$	8282 9493 0703	8403 9614 0824	191
3591 92 93 94 95	3363 4572 5781	3484 4693 5902	3605 4814 6022	3726 4935 6143	2638 3847 5056 6264 7472	2759 8968 5176	2880 4089 5297 6506	3001 4210 5418 6627	3121 4330 5539 6747	3242 4451 5660 6868	1 19 2 24 3 36 4 48 5 61 6 73
96 97 98 99 3600	9404 5560612 1818	9525 0732 1939	9646 0853 2060	9767 0974 2180	8680 9867 1094 2301 3508	8801 0008 1215 2422	8921 0129 1336 2542	9042 0249 1456 2663	9163 0370 1577 2784	$\frac{9284}{0491}$	7 85 8 97 9 109

8000	,		_	_							
No.	0	1	2	3	4	5	6	7	8	9	Diff
8600	556 3025				3508 4714		3749				{
01 02						6040					1
03	6643	6763	6884	7004	7125	7245	7366	7486	7607	7727	1
04						8450					Į
05					9535						
06	557 0257				0739 1943		0980				1
08						8267					
09					4350						
10	5072	5192	5313	5433	5553	5678	5794	5914	6034	6155	
8611					6756						
12 13					7958 9160						1
13					0362						
15	558 1083					1684					1
16	2284	2404	2524	2645	2765	2885	3005	3125	3245	2365	1
17	\$485	8605	3725	3845	3965	4085					ļ
18 19					5166		5406				1
20					6366 7566	6486 7686					1
3621					8763						
22					9964						
23	559 0683	0803	0923	1043	1163	1283	1403	1523	1642	1762	1
24					2361						ł
25					3559						120
26						4877					1 12
27 28	6673	6792	6919	1033	7169	5074 7271	7391	7511	7630	7750	2 24 8 55
29						8468					6 68
80	9066	9186	9306	9425	9545	9664	9784	9904	0023	0143	5 60
3631	860 0262	0382	0502	0621	0741						7 84
32					1937						
83					3132 4327	3252 4447					9 106
85		5164				5641					
86	6239	6358	6478	6597	6716	6836	6955	7075	7194	7314)
87					7811	8030	8149	8269	8388	8508	
88					9104	9224					i
39 40	561 1014				0298	0417 1610					1
8641					2684	2803					
42					3876	3996					
48	4592	4711	4830	4949	5069						1
44					6260	6380					119
45					7452	7571					
46					8643	8762					1
47	5620548				9834						[
49						2334					1
8650						3524					1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8650 51 52 53 54 55	5308 6497 7685	3048 4237 5427 6616 7804 8993	4356 5546 6734 7923	4475 5664 6853 8042	4594 5783 6972 8161	4713 5902 7091 8280	4832 6021 7210 8398	3761 4951 6140 7329 8517 9705	5070 6259 7448 8636	5189 6378 7567 8755	119 1 12 2 24 8 36 4 48 5 60
56 57 58 59 60	563 0062 1250 2437 3624 4811	0181 1368 2556 3743 4930	0299 1487 2674 3861 5048	0418 1606 2793 3980 5167	0537 1725 2912 4099 5285	1843 3031 4218 5404	1962 8149 4336 5523	0893 2081 3268 4455 5641	2200 3387 4574 5760	2318 3505 4692 5879	6 71 7 83 8 95 9 107
3661 62 63 64 65	7183 8369 9555 564 0740	6116 7302 8488 9673 0858 2043	7421 8606 9792 0977	7539 8725 9910 1095	7658 8843 0029 1214	7776 8962 0147 1332	7895 9081 0260 1451	6828 8013 9199 0384 1569 2754	8132 9318 0503 1688	8251 9436 0621 1806	
67 68 69 70	3109 4293 5477	3228 4412 5595 6779	3346 4530 5714 6897	3464 4648 5832	3583 4767 5951 7134	3701 4885 6069 7252	3820 5004 6187 7371	3938 5122 6306 7489 8672	4056 5240 6424 7607	4175 5359 6542 7726	
72 73 74 75 76	9027 565 0209 1392 2573	9145	9263 0446 1628 2810	9382 0564 1746 2928	9500 0682 1864 3046	9618 0800 1983 3164	9736 0919 2101 3282	9855 1037 2219 3401 4582	9973 1155 2337 3519	0091 1273 2455 3637	
77 78 79 80 3681	4936 6117 7298 8478	5054 6235 7416 8596 9776	5173 6353 7534 8714	5291 6471 7652 8832	5409 6590 7770 8950	5527 6708 7888 9068	5645 6826 8006 9186	5763 6944 8124 9304 0484	5881 7062 8242 9422	5999 7180 8360 9540	118
82 83 84 85	566 0838 2017 3196 4375	0956 2135 3514 4493	1074 2253 3432 4611	1192 2371 3550 4728	1310 2489 3668 4846	1428 2607 3786 4964	1545 2725 3903 5082	1663 2843 4021 5200	1781 2960 4139 5318	1899 3078 4257 5435	1 12 2 24 8 85 4 47 5 59 6 71
86 87 88 80	6731 7909 9087 567 0264		6967 8145 9322 0499	7085 8262 9440 0617	7203 8380 9557 0734	7320 8498 9675 0852	7438 8616 9793 0970	6378 7556 8733 9911 1087	7674 8851 0028 1205	7791 8969 0146 1323	7 83 8 94 9 106
3691 92 93 94 95	2617 3793 4969 6144	6262	2852 4028 5204 6379	2970 4146 5322 6497	3087 4263 5439 6615	3205 4381 5557 6732	3323 4499 5674 6850	6967	3558 4734 5909 7085	3675 4851 6027 7202	
2700 98 99 89 700	8495 9569 568 0843	7437 8612 9787 0961 2135	8729 9904 1078	8817 0021 1196	8964 0139 1313	9082 0256 1430	$\frac{9199}{0374}$ 1548	8142 9317 0491 1665 2839	$\frac{9434}{0608}$ 1782	$\frac{9552}{0726}$	

	100		•	-	-	•	-	_	-	•	~	٠,	Dit.	
	3700	568	2017	2135	2252	2369	2487	2604	2721	2839	2956	3074		ı
	01		3191	3308	3426	3543	3660	3778	3895	4012	4130	4247		ì
	02		4364	4481	4509	4716	4833	4951	5068	5185	5303	5420		ŀ
	03		5537	5654	5772	5889	6006	6123	6241	6358	6475	6593		l
	04		6710	6827	6944	7062	7179	7296	7413	7530	7648	7765		I.
- 1	05				8117				8585					١.
) I								9757					Į
	06		9054	9171	9289	9405	9523	9640						ı
	07						0694							ì
	08		1397	1514	1631	1749	1866	1953	2100	2217	2334	2451		l
	09						3037							Į
	10		3739	3856	3973	1030	4207	4324	4441	4558	4575	4793		ì
-	3711		4910	5027	5144	5261	5378	5495	5612	5729	5846	5963		ŀ
- 1	12		6080	6197	6314	6431	6548	6665	6782	6899	7016	7133	117	L
	13		7249	7366	7483	7600	7717	7834	7951	8068	6185	8302		1
	14						8887		9121				1 12	
	15		9588	9705	2822	9939	0056	0173	0290	0406	0523	0640	3 35	
					****		100*	40.1	1450		1000	****	4 47	
	16	210	0757	0574	6991	1108	1225	1341	1458	1575	1692	1809	5 59	
	17		1926	2042	2159	2276	2393 3561	2010	2027	2/43	2860	2977	6 70	4
	18		3094	3211	3327	3444	3551	3678	3795	3911	4028	4145	7 83	
	19	1					4729							
	20		6429	5548	5663	5780	5896	6013	6130	6247	6363	6480	8 105	1
	8721	l	6597	6713	6830	6947	7064	7180	7297	7414	7530	7647		1
	22		7764	7880	7997	8114	8230	8347	8464	8580	8697	8814	1	t
	23	1					9397						i	1
	24	571					0563						1	ı
	25		1263	1379	1496	1613	1729	1846	1962	2079	2195	2312	ı	1
	1	1					2895		3128				1	1
	26												ŀ	1
	27	l					1060						l	Į
	28	ĺ					5225						i	ĺ
	29	1					6390						i	١
	80	l	1088	7205	7321	7438	7554	7570	7787	7903	8020	8136	ţ	1
	3731	ł	8252	8369	8485	8602	8718	8834	8951	9067	9184	9300	1	J
	32	1	9416	9533	9649	9765	9882	9998	0115	0231	0347	0464)	1
	83	572	0580	0696	0813	0929	1045	1162	1278	1394	1511	1627	1	ł
	84	i	1743	1859	1976	2092	2208	2325	2441	2557	2674	2790	ı	ı
	35		2906	3022	3139	3255	3371	3487	3604	3720	3836	3952	1	1
	36	ì					4534						1	١
	87	Į .					5696						ţ .	₹
	38	[6858		7090				116	1
	39	1					8019						1 1	2
	40		9710	1017	1181	7903	9180	9199	8252	8368	0404	8600	2 2	
	1 1													
	3741		9877	9993	0109	0225	0341	0457	0574	0690	0806	0922	6 4	
	12	573	1038	1154	1270	1386	1502	1618	1734	1850	1988	2082	6 6	
	43		2198	2314	2430	2546	2662	2778	2894	3010	3126	3242	6 70	
	44		3358	3474	3590	8706	2662 3822	3938	4054	4170	4286	4402	17 8	
	45	1	4518	4634	4750	4866	4982	5098	5214	5330	5446	5562	10 10	il
	46						6141		6373				1.	1
	47	1					7301		7589	7848	7764	7000	ļ	Į
	48	l	7996	2110	2222	2343	8450	8575	8601	2207	9000	0000	1	ì
	49	1	0164	9270	0225	0500	8459 9618	0774	0091	0001	0000	D(03	1	1
		574	0319	0499	0544	0660	0778	0800	1007	1202	1000	101	l	1
	10,00		0013	0128	0344	0000	0110	0094	1001	1123	1239	1222	1	ı

5 6

Dıff,

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8750 51 52 53 54 55	2628 3786 4948	3 0428 1 1586 3 2744 5 3901 3 5058 0 6215	1702 2860 4017 5174	1818 2076 4133 5290	1934 3091 4248 5405	2050 3207 4364 5521	1007 2165 3323 4480 5637 6793	2281 3438 4596 5752	2397 3554 4711 5868	2513 3670 4827 5984	
56- 57 58 59 60	7256 841: 956: 575 072: 187:	5 7371 2 8528 8 9683 3 0839 8 1994	7487 8643 9799 0954 2109	7603 8759 9914 1070 2225	7718 8874 0030 1185 2340	7834 8990 0146 1301 2456	7950 9105 0261 1416 2571	8065 9221 0377 1532 2687	8181 9337 0492 1647 2802	8296 9452 0008 1763 2918 4072	
3761 62 63 64 65 66	418 534 649 765	3 3149 8 4303 2 5458 6 6612 0 7765 3 8918	4419 5573 6727 7881	4534 5688 6842 7996	4650 5804 6958 8111	4765 5919 7073 8227	4881 6035 7188 6342 9495	4996 6150 7304 8457	5111 6265 7419 8573	5227 6381 7534 8688	
67 68 69 70 8771	995 576 110 226 841	6 0071	0187 1339 2492 3644	0302 1455 2607 3759	0417 1570 2722 8874	0533 1685 2837 3989	0648 1800 2953 4105 5256	0763 1916 3068 4220	0878 2031 3183 4335	0994 2146 3298 4450	115
72 73 74 75 76	571 686 801	7 5832 8 6983 9 8184 0 9288	5947 7098 8249 9400	6062 7213 8364 9515	6177 7328 8479 9630	6292 7444 8594 9745	6408 7559 8709 9860	6523 7674 8824 9975	6638 7789 8939 0090	6753 7904 9055 0205	1 12 2 23 3 85 4 46 5 68 6 69
77 78 79 80 8781	147 263 370	70 1585 20 2734 39 3884 18 5033	1700 2849 3999 5148	1815 2964 4114 5268	1930 3079 4229 5378	2045 3194 4343 5492	2160 8309 4458 5607	2275 3424 4573 5722	2390 3539 4688 5837	2505 3654 4803 5952	7 81 8 92 9 104
82 83 84 85	72 836 95 578 00	15 7336 53 8478 11 9626 59 077	8593 5 9741 4 0888	7560 8708 9850 1003	7675 8823 9970 1118	7789 8937 0085 1233	7904 9052 0200 1847	8019 9167 0315 1462	8184 9282 0429 1577		
86 87 88 89 90	29 41 52 63	06 192 53 306 00 421 46 536 92 650	8 3182 4 4329 1 5475 7 6621	829 444 559 673	3412 4558 5705 6850	3526 4673 5818 6968	3 4788 7 5934 5 7080	3756 4902 6048 7194	3876 5017 6163 7309	2838 3985 5131 6278 7423	
8791 92 93 94 95	579 09 21	83 879: 28 994: 78 108: 18 223:	8 <u>8912</u> 3 0057 8 1202 2 2347	9027 017: 1317 246	1431 2576	9250 0401 1546 2690	9370 0516 1660 2804	9485 0630 1774 2919	9598 0744 1889 3038	8569 9714 0859 2003 3148	
96 97 98 99 3800	55 66	62 337 06 452 50 566 93 680 36 795	0 4635 4 5778 7 6921	4749 5893 703	9 4863 8 6007 8 7150	4978 6121 7269	3 5092 1 6236 1 7379	5207 6350 7493	6321 6464 7607	4292 5435 6579 7722 8864	

3800 01 02 03	580 0121	9093 926	7 9321 0 0464	9436 0578	9550 0692	8664 0806	9778 0921	8750 9893 1035 2177	1149	
04 05	2405 3547 4688	2519 263 3661 373 4802 493	3 2748 5 3889 6 5030	2862 4003 5144	2976 4117 5258	3090 4231 5372	3204 4346 5487	3318 4460 5601	3432 4574 5715	
07 08 09	6969 8110	5943 605 7083 715 8224 835 9364 945	7 7312 8 8452	7426 8566	7540 8680	7654 8794	7768 8908	6741 7882 9023 0162	7996 9136	
3811 12 13 14 15	2668 3807	0503 061 1643 173 2782 289 3921 403 5059 513	7 1871 6 3010 5 4148	1985 3124 4262	2099 8238 4376	2212 3351 4490	2326 3465 4604	1301 2440 3579 4718 5856	2554 3693 4832	
16 17 18 19 20	7222 8359	6197 633 7335 744 8473 858 9610 973 0747 088	9 7563 7 8700 4 9838	7677 8814 9951	7790 8928 0065	7904 9042 0179	8018 9155 0293	6994 8132 9269 0406 1543	8245 9383 0520	114 1 11 2 22 3 34 4 44
3831 22 23 24 25	2907 4043 5179	1884 199 3020 813 4157 423 5292 546 6428 655	4 3248 0 4384 6 5520	3361 4497 5633	3475 4611 5747	3589 4725 5860	3702 4838 5974	2680 3816 4952 6087 7223	3929 5065 6201	5 57 5 65 7 86 8 91 9 103
26 27 28 29 30	8585 9719 683 0854	7563 767 8698 883 9833 994 0967 106 2101 221	2 8925 6 0060 1 1194	9039 0173 1307	9152 0287 1421	9265 0400 1534	9379 0513 1648	8358 9492 0627 1761 2895	9606 0740 1874	
3831 32 33 34 35	4255 5388 6521	3235 334 4368 448 5501 561 6634 674 7767 788	2 4595 5 5728 8 6861	4708 5841 6974	4822 5955 7087	4935 6068 7201	5048 6181 7314	4028 5162 6295 7427 8560	5275 6408 7540	
36 37 38 39 40	9918 584 1050 2181	8899 90: 0031 01: 1163 12: 2294 24: 3425 35:	4 0258 6 1389 7 2520	0371 1502 2634	0484 1615 2747	0597 1729 2860	0710 1842 2973	9692 0823 1955 5086 4217	0937 2068 3199	
3841 42 43 44 45	5574 6704 7834	4556 466 5687 586 6817 693 7947 806 9076 916	0 5913 0 7043 0 8173	6026 7156 8286	6139 7269 8399	6252 7382 8512	6365 7495 8625	5348 6478 7608 8738 9867	6591 7721 8850	
46 47 48 49	585 0093 1222 2351	0206 031 1335 14- 2463 25 3592 37	9 0432 8 1561 76 2689	0544 1673 2802	0657 1786 2915	0770 1899 8028	0883 2012 3141	0936 2125 3253		1
3850		4720 48						5510		1

No. 0 1 2 3 4 5 6 7 8 9 Diff.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8850 51 52 53 54 55	6863 7990	5848 6976 8103 9230	5961 7088 8216 9342	6073 7201 8328 9455	6186 7314 8441 9568	6299 7426 8554 9681	6412 7539 8666 9793		6637 7765 8892 0019	$\begin{array}{c} 7877 \\ \underline{9004} \\ \overline{0131} \end{array}$	113 1 11 2 23 3 84
56 57 58 59 60 8861	2496 3622 4748 5873	2609 3735 4860 5986	1596 2722 3847 4973 6098 7223	2834 8960 5085 6211	2947 4072 5198 6323	3059 4185 5310 6436	3172 4298 5423 6548	2159 3285 4410 5535 6661 7785	3397 4523 5648 6773	3510 4635 5761 6886	4 45 5 57 6 68 7 79 8 90 9 102
62 63 64 65	8123 9247 587 0371 1495	8235 9360 0484 1607	8348 9472	8460 9584 0708 1832	8572 9697 0821 1944	8685 9809 0933 2057	8797 9922 1045 2169	-	$\begin{array}{c} 9022 \\ \hline 0146 \\ 1270 \\ 2394 \end{array}$	9135 0259 1383 2506	
67 68 69 70 8871	3742 4865 5987 7110	3854 4977 6100 7223	3966 5089 6212 7334 8456	4079 5201 6324 7446	4191 5314 6436 7559	4303 5426 6549 7671	4416 5538 6661 7783	4528 5651 6773 7895 9017	4640 5763 6885 8007	4752 5875 6997 8120	
72 78 74 75 76	9353 588 0475 1596 2717	9466 0587 1708 2829	9578	9690 0811 1932 3053	9802 0923 2045 3165	9914 1036 2157 3277	0026 1148 2269 3389	0139 1260 2381 3502 4622	0251 1372 2493 3614	0363 1484 2605 3726	112
77 78 79 80 3881	4958 6078 7198 8317	5070 6190 7310 8429	5182 6302 7422 8541 9660	5294 6414 7534 8653	5406 6526 7646 8765	5518 6638 7758 8877	5630 6750 7870 8989	5742 6862 7981 9101 0220	5854 6974 8093 9213	5966 7086 8205	1 11 2 22 3 34 4 45 5 56 6 67
82 83 84 85 86	589 0555 1674 2792 3910	0667 1786 2904 4022		0891 2009 3128 4246	1003 2121 3239 4357	1115 2233 3351 4469	1227 2345 3463 4581	1338 2457 3575 4693	1450 2569 3687 4804	1562 2680 3798 4916	7 78 8 90 9 101
87 88 89 90	6145 7263 8379 9496	6257 7874 8491 9608	6369 7486 8603 9719	6481 7598 8714 9831	6592 7709 8826 9943	6704 7821 8938 0054	6816 7933 9049 0166	5810 6927 8044 9161 0277	7039 8156 9273 0389	7151 8268 9384 0501	
92 93 94 95	2844 8959 5075	1840 2956 4071 5186	1951 3067 4183 5298	2063 3179 4294 5409	2175 3290 4406 5521	2286 3402 4517 5632	2398 3513 4629 5744	1394 2509 3625 4740 5855	2621 3736 4852 5967	2732 3848 4963 6078	
96 98 99 5900	7304 8418	7415 8530 9644	6413 7527 8641 9755 0869	7638 8753 9866	7750 8864 9978	7861 8975 0089	$\frac{7973}{9087}$	6970 8084 9198 0312 1426	8196 9310 0423	8307 9421 0535	

			1982			2315					
01											1
02		2984				3429					1
03		4097				4542					1
04					5543						ì
05 l	6210	6322	6433	6544	6655	6766	6878	6989	7100	7211	Į .
06	7999	7434	7545	7656	7767	7272	7929	8101	8919	6393	
						8990					1
07	0732	0313	0000	9100	9990	0330	2101	3212	3323	7939	1
03	9546	9657	3108	9879	9990	0101	0212	0323	0434	0240	111
09	592 0657										
10	1768	1879	1990	2101	2212	2323	2434	2545	2656	2767	2 52
3911	2878	2989	3100	321I	3322	3433	3544	3655	3766	3877	3 33
12	3988	4099	4210	4321	4433 5542 6652 7761	4544	4655	4766	4876	4987	4 46
13	5008	5900	5320	5431	X549	5683	5764	5875	KORE	6007	5 58
14	5000	6210	6470	6541	6659	6768	6874	6085	7006	7907	5 67
	0200	0313	7740	TOTA	0002	2000	4004	0000	0000	0010	7 78
15											
16	8427	8538	8649	8760	8870	8931	9092	9203	9314	9425	9 100
17	9536	9647	9757	9868	9979	0090	0201	0312	0423	0533	ı
18	593 0644	0755	0866	0977	1038	1199	1209	1420	1531	1642	1
19					2196			2528			ļ
20					3304			3636			ì
											į.
3931		4079				4522					ŀ
22					5519					6072	1
23		6294				6737	6847	6958	7069	7179	1
24	7290	7401	7511	7622	7733	7843	7954	8065	8175	8286	
25	8397	8507	8618	8729	8839	8950	9060	9171	9282	9392	ļ.
26	0109	9614	0794	0005	0048	DOLE	A127	0277	6250	2462	
27	594 0609										ì
	094 0003	0720	0030	0341	2157	1102	12/3	1333	1494	1004	Į.
28											1
29		2931				3373					1
30	8926	4036	4147	4257	4368	4478	4588	4699	4809	4920	,
3931	5030	5141	5251	5362	5472	5583	5693	5804	5914	6025	1
32	6135	6248	6356	6456	6577	6687	6798	6908	7019	7129	ļ.
33		7350								8233	Į.
84		8454								9337	1
35					9889			0220			t
											1
26	595 0551							1323			1
37		1764						2426			ı
38	2757	2867	2978	3658	3198	3308	3419	\$529	3639	3750	ì
89	2860	3970	4080	4191	4301	4411	4521	4632	4742	4852	ļ
40					5403					5954]
											ſ
3941		6175						6836			į .
42	7166	7276	7387	7497	7607	7717	7827	7937	8047	3158	1
43					8703						t .
44					9810		0030	0140	0250	0360	
45	5960470	0580	0690	0300	0910	1020	1131	1241	1351	1461	1
46	1871	1681	1791	1901	2011	2121	9931	9341	9151	2561	i
47					3111						
48					4211						
49					6311					5861	
2950	: 5971	L 6081	0191	0301	6411	0521	0631	0741	6850	6960	1

0 1 2 3 4 5

8900 591 0646 0757 0869 0980 1091 1203 1314 1426 1537 1648

6 7 8 9

No.	0	1	2	3	4	5	6	7	8	9	Diff.
\$950 51 52 53 54 55	8169 9268 697 0367	7180 8279 9378	7290 8389 9488 0586	7400 8499 9598 0696	7510 8609 9708 0806	7620 8719 9817 0916 2014	7730 8829 9927 1026 2124	6741 7840 8939 0037 1135 2233	7950 9048 0147 1245 2343	8059 9158 0257 1355 2453	110 1 11
56 57 58 59 60	3661 4758 5855	2673 3770 4868 5965 7062	3880 4977 6074	3990 5087 6184	4099 5197 6294	4209 5306 6403 7500	4319 5416 6513 7610	3331 4429 5526 6623 7719	4538 5636 6733 7829	4648 5745 6842 7939	2 22 3 33 4 44 5 55 6 66 7 77
8961 62 63 64 65	9145 598 0241 1336	8158 0254 0350 1446 2541	9364 0460 1556	9474 0569 1665	9583 0679 1775	9693 0789 1884 2980	9802 0898 1994 3089	8816 9912 1008 2103 3199	0022 1117 2213 3308	0131 1227 2322 3418	8 83 9 99
66 67 68 69 70	4622 5717 6811	3637 4731 5826 6920 8014	4841 5936 7030	4950 6045 7189	5060 6154 7249	5169 6264 7358	5279 6373 7467	4294 5388 6483 7577 8671	5498 6592 7686	5607 6702 7796	
\$971 72 73 74 75	599 0092 1186 2279	9108 0202 1295 2388 3481	0311 1404 2497	0420 1514 2606	0530 1623 2716	0639 1732 2825	0748 1841	0858 1951 3044	0967 2060 3153		
76 77 78 79 80	5550 6648 7739	7849	5774 6866 7958	5884 6975 8067	5993 7084	6102 7194 8285	6211 7303 8394	7412 8503	6429 7521 8612	5447 6539 7630 8722 9813	
8981 82 83 84 85	600 1013 2103 3193		1231 2321 3411	1340 2430 3520	1449 2539 3629	1558 2648 3738	1667 2757 3847	1776 2866 8956	1885 2975 4065	0903 1994 3084 4174 5264	
86 87 88 89	6465 7551 8640	6571 1 7660 6749	6680 7769 8858	6789 7878 8967	7987	7007 8096 9185	7116 8205 9294	7225 8314 9402	7334 8423 9511	6353 7443 8531 9620 0708	109 1 11 2 22 3 33
5991 92 93 94	2993 4081	2014	2123 3211 4298	2232 3319 4407	2340 3428 4516	1361 2449 8537 4624	1470 2558 3646 4733	1579 2667 3754 4842	1688 2776 3863 4950	1797 2884 3972 5059 6146	4 44 5 65 6 65 7 76 8 87 9 99
96 97 98 99	7341 8425 951	l 7450 3 8537 I 9623	7559 8645 9731	7667 8754 9840	6690 7776 8862 9948 1034	6798 7885 8971 0057	6907 7993 9080 0160	7016 8102 9188 0274	7124 8211 9297 0383	7233 8319 9405 0491 1577	

Na	0	1	2	3	4	5	6	7	8	9	Diff.
4000 01 02 03 04 05	2771 3856 4941	1794 2879 3964 5049	0817 1903 2988 4073 5158 6242	2011 3096 4181 5266	2120 3205 4290 5375	2228 3313 4398 5483	2337 3422 4507 5591	1360 2445 3530 4615 5700 6784	2554 3639 4724 5808	2662 8747 4832 5917	
06 07 08 09 10	7109 8193 9277 603 0361 1444 2527	7218 8302 9385 0469 1552 2635	7326 8410 9494 0577 1660 2743	7435 8519 9602 0686 1769 2851	7543 8627 9711 0794 1877 2960	7651 8735 9819 0902 1985 3068	7760 8844 9927 1010 2093 3176	7868 8952 0036 1119 2202 3284	7977 9060 0144 1227 2310 3393	8085 9169 0252 1335 2418 3501	108 I 11 2 22 8 32
12 13 14 15	4692 5774 6855	4800 5882 6964	3826 4908 5990 7072 8153	6016 6098 7180	5124 6206 7288	5233 6315 7396	5341 6428 7504	4367 5449 6531 7613 8694	5557 6639 7721	5665 6747 7829	8 52 4 43 5 54 8 65 7 78 8 55
17 18 19 20	9018 604 0099 1180 2261	9126 0207 1288 2369	9235 0315 1396 2477	9343 0424 1504 2585	9451 0532 1612 2693	9559 0640 1720 2801	9667 0748 1828 2909	9775 0856 1936 3017	9883 0964 2044 3125	9991 1072 2152 3233	9 97
4021 23 23 24 25	4421 5500 6580 7659	4529 5608 6688 7767	3557 4637 5716 6796 7875	4745 5824 6903 7983	4853 5932 7011 8090	4961 6040 7119 8198	5068 6148 7227 8306	4097 5176 6256 7335 8414	5284 6364 7443 8522	5392 6472 7551 8630	
26 27 28 29 30	9816 605 0895 1973 3050	9924 1002 2080 3158	2188 3266	0140 1218 2296 3374	0248 1326 2404 3482	0355 1434 2512 3589	0463 1541 2619 3697	9493 0571 1649 2727 3805	0679 1757 2835 3912	0787 1865 2943 4020	
32 33 34 35	5205 6282 7359	5313 6390 7467	4343 5421 6498 7574 8651	6528 6605 7682	5536 6713 7790	5744 6821 7897	5851 6928 8005	4882 5959 7036 8112 9189	6067 7144 8220	6175 7251 8328	
36 37 38 39 40	606 0587 1663 2739	0695 1771 2846	9727 0803 1878 2954 4029	0910 1986 3061	1018 2093 3169	1125 2201 3276	1233 2308 3384	0268 1340 2416 8491 4566	1448 2523 3599	1558 2631 3706	
4041 42 43 44 45	5963 7037 8111	6071 7145 8219	5103 6178 7252 8326 9400	6285 7360 8434	6393 7467 8541	6500 7574 8648	6608 7682 8756	5641 6715 7789 8863 9937	6823 7897 8971	6930 8004 9078	
46 47 48 49 4050	2403 3478	1439 2512 3585	0473 1547 2620 3692 4765	1654 2727 3800	1761 2834 3907	1869	1976 3049 4121		2190 3263 4336	2298 3371 4443	107

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4050 51 52 53 54 55	6694 7766 8837	5730 6802 7873 8945	4765 5837 6909 7980 9052 0123	5944 7016 8087 9159	6051 7123 8195 9266	6158 7230 8302 9373	5194 6266 7337 8409 9480 0551	6373 7445 8516 9587	6480 7552 8623 9694	6587 7659 8730 9801	107 1 11 2 21 3 32 4 43 5 54
56 57 58 59 60	3120 4191 5260	2157 3227 4298 5367	2264 3334 4404 5474	2371 3441 4511 5581	2478 3548 4618 5688	2585 3656 4725 5795	1622 2692 3763 4832 5902	2799 3870 4939 6009	2906 3977 5046 6116	3013 4084 5153 6223	6 64 7 75 8 86 9 96
4061 62 63 64 65	7399 8468 9537 609 0605	7506 8575 9644 0712		7720 8789 9858 0926	7827 8896 9964 1033	7934 9003 0071 1140	6972 8041 9110 0178 1246	$\begin{array}{c} 8148 \\ \underline{9216} \\ 0285 \\ 1353 \end{array}$	8254 9323 0392 1460	8361 9430 0499 1567	
66 67 68 69 70 4071	2742 3809 4877 5944	2849 3916 4984 6051	1887 2955 4023 5090 6157 7224	3062 4130 5197 6264	3169 4236 5304 6371	3276 4343 5411 6478	2315 3382 4450 5517 6584 7651	3489 4557 5624 6691	3596 4663 5731 6798	3703 4770 5837 6904	
72 73 74 75	8078 9144 610 0210 1276	8184 9251 0317 1383	8291 9357 0423 1489	8398 9464 0530 1596	8504 9571 0637	8611 9677 0743 1809	8718 9784	8824 9890 0956 2022	8931 9997 1063 2129	$\frac{9037}{0104}$ 1170 2235	
77 78 79 80 4081	3407 4472 5537 6602	3514 4579 5644 6708	3620 4685 5750 6815	3727 4792 5856 6921	3833 4898 5963	3940 5005 6069 7134	4046 5111 6176 7240	4153 5218 6282 7347	4259 5324 6389 7453	4366 5431	
82 83 84 85	8730 9794 611 0857 1921	8836 9900 0964 2027	8943 0007 1070 2133	$\begin{array}{c} 9049 \\ \hline 0113 \\ 1176 \\ 2240 \end{array}$	$\frac{9156}{0219}$	9262 0326 1389 2452	$\frac{9368}{0432}$	9475 0538 1602 2665	9581 0645 1708 2771	$\begin{array}{r} 9687 \\ \hline 0751 \\ 1814 \\ 2877 \end{array}$	
87 88 89 90	4046 5109 6171 7233	4153 5215 6277 7339	4259 5321 6384 7445	4365 5428 6490 7552	4471 5534 6596 7658 8719	4578 5640 6702 7764	4684 5746 6808 7870 8932	4790 5852 6915 7976	4896 5959 7021 8082	5003 6065 7127 8189	
92 93 94 95	9356 6120417 1478 2539	9462 0524 1584 2645	9569 0630 1691 2751	9675 0736 1797 2857	9781 0842 1903	9887 0948 2009 3069	9993 1054 2115 3175 4236	0099 1160 2221 3281	0205 1266 2327 3387	0311 1372 2433 3493	106 1 11 2 21 3 32 4 42 5 53
97 98 89 4100	4660 5720 6779	4766 5826 6885	4872 5931 6991	4978 6037 7097	5084 6148 7203 8262	5190 6249 7309	5296 6355 7415 8474	5402 6461 7521	5508 6567 7627	5614 6673 7733	6 64 7 74 8 85 9 95

No	0	1	2	3	4	5	6	7	8	9	Diff.
4100	6127839							8580			1
01		9004						9639			l
03	9957 618 1015				0380			0698 1756			1
04		2179						2814			1
05		3237						8872			
0.0		4295						4930			ĺ
07					5670			5987			ι .
08		6410						7044			1
00	7381	7487	7573	7878	7784	7890	7998	8101	8207	8313	1
10	8418	8524	8630	8735	8841	8947	9052	9158	9263	9369	1
4111	9475	9580	9686	9792	9897	0003	0109	0214	0320	0125]
13	614 0531							1270			
13		1693						2326			1
1 34		2748						3382			1
25		3804				4226					[
16		4850						5492			1
17		5914						6547			
18		6969 8023						7602 8656			
20		9078						9710			1
4121	615 0028							0764			l
22		1185						1817			
23		2239						2871			
21		3292						3924			
25		4345						4976			1
26	8292	5337	5503	5608	6713	5818	5924	6029	6134	6239	Į.
27		8450				6871					1
28		7502				7923					1
29		8554				8975					
80		8036				0026					ì
4131	616 0552					1978					
33		1708						2339			
33		2759 3810				8179 4230					
35		4860				5280					
36											
37		5910 6960				6330				7800	[
38		8010				8430					105
89		9059				9479					1 11
40	617 0003					0528					8 32
4141	1052	1157	1262	1367	1472	1577	1682	1786	1891	1996	4 42
43		2206								3045	6 63
43		3254								4093	6 63 7 74
1 44		4302				4721					1 14
45		5350								6188	9 95
48		reer				6817					
47						7864					1
48					8806 9853	8911		0167			1
4150	618 0481									1423)
4100	0100491	0200	0930	0,00	0000	.001	1103	1212	1010	1423	i

No.	0	1	2	3	4	5	6	7	8	9	Diff
4150 51 52		0586 1632 2678	1737	1841	1946	2050	2155	1213 2260 3306	2364	2469	
53 54 55	3619 4665	3724 4769 5815	3828 4874	3933 4979	4038 5083	4142 5188	4247 5292	4351 5397 6442	4456 5501	4560 5606	
50 57	6755 7800	6860 7905	6964 8009	7069 8114	7173 8218	7278 8323	7382 8427	7487 8531	7591 8636	7696 8740	
58 59 60		8949 9994 1038	0098	0202	0307	0411	0516	$\frac{9576}{0620}$ 1664	0725	0829	
4161 62 63 64 65	3021 4064 5107	2082 3125 4168 5212 6254	3229 4273 5316	3334 4377 5420	3438 4481 5524	3542 4586 5629	3647 4690 5733	2708 3751 4794 5837 6880	3855 4899 5942	3960 5003 6046	
66 67 68 69	7193 8235 9277 620 0319	7297 8339 9381 0423	7401 8443 9485 0527	7505 8548 9590 0631	7610 8652 9694 0736	7714 8756 9798 0840	7818 8860 9902 0944	7922 8964 0006 1048	8027 9069 0111 1152	$8131 \\ \underline{9173} \\ \underline{0215} \\ 1256$	
70 4171 72 73 74	2402 3413 4484 5524	2506 3547 4588 5628	2610 3651 4692 5733	2714 3755 4796 5837	2818 3859 4900 5941	2922 3963 5004 6045	3027 4068 5108 6149	2090 3131 4172 5212 6253	3235 4276 5316 6357	3339 4380 5420 6461	
75 76 77 78 79 80	7605 8645 9684 621 0724	7709 8749 9788 0828 1867	7813 8853 9892 0932	7917 8957 9996 1035	8021 9061 0100 1139	8125 9165 0204 1243	8229 9269 0308 1347	7293 8333 9373 0412 1451 2490	$\frac{9476}{0516}$ 1555	8541 9580 0620 1659	
4181 82 83 84 85	3840 4879 5917	2906 8944 4982 6021 7058	4048 5086 6124	4152 5190 6228	4256 5294 6382	4359 5398 6436	4463 5502 6540	8529 4567 5605 6643 7681	4671 5709 6747	4775 5813 6851	104 1 10 2 21 3 31
86 87 88 89 90	9030 6220067 1104	8096 9183 0170 1207 2244	9237 0274 1311	9341 9378 1415	9444 0482 1518	9548 9585 1622	9652 0689 1726	8718 9756 0793 1829 2866	9859 0896 1933	9963 1000 2037	4 42 5 52 6 62 7 78 8 83 9 94
4191 92 93 94 95	4213 5249 6284	3280 4316 5352 6388 7423	4420 5456 6491	4524 5559	4627 5663 6698	4731 5766 6802	4834 5870 6906	3902 4938 5974 7009	5041 6077 7113	5145 6181 7216	
96 97 98	8355 9390 623 0424	8458 9493 0528	8562 9597 0631	8665 9700 0735	8769 9804 0838	8872 9907 0942	$\frac{8976}{0011}$ 1045	8044 9079 0114 1148	$\frac{9183}{0217}$ 1252	$\frac{9286}{0321}$ 1355	
1200	2493	1562 2596	2700	2803	2906	3010	2079 311 3	2183 3217	2286 3320	2389 3423	

No.	0	1	2	3	4	5	6	7	8	9	Diff
4200	623 2493					3010	3113	3217	3320	3423	
01		3630 4664				4044	4147	4250 5284	4354 5007	4457	
02		5697						6317			
04		6730				7144	7247	7350	7453	7557	1
05	7660	7763	7867	7970	8073	8176	8280	8383	8486	8589	
06		8796						9415			
07	624 0757	9828						0448 1480			Ì
09		1892						2511			1
10		2924						3543			
4211		3956						4574			Ì
12		4987						5605			
13		6018 7048						6636 7667			1
15		8079						8697			1
16		9109						9727			1
17	625 0036							0757			i
18		1169 2198						1786 2816			1
19 20		3227						3845			1
4221		4256						4874			1
22		5285						5902			1
23		6314						6931			1
24		7342 8370						7959 8987			ł
25		9398						0014			1
26 27	626 0322							1042			l
28		1453						2069			10:
29		2480				2890	2993	3096	3198	3301	1, 1
80		3506								4328	2 3
4231		4533				4943	5046	5149	5251	5354 6380	
32 33		6559			6893					7406	
34		7611						8226			
85	8534	8637	8729	8842	8944	9047	9149	9252	9354	9457	8 1
86					9970			0277			9 1
37	627 0585	1712						1302 2327			1
88 39		2737						3351			i
40					1068			4378			Ì
4241	4683	4785	4888	4990	5092	5195	5297	5399	5502	5604	1
42					8116			6423			1
43					7140			7447			ŀ
44					8163 9186			8470 9493			1
46					0209			0516			1
47	628 0823							1538			1
48	1845	1947	2050	2152	2254	2356	2458	2561	2663	2765	1
49	2867	2970	3072	5174	3276			3583			1
4250	3889	3991	4094	4196	4298	4400	4502	4605	4707	4809	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4250 51 52 53 54 55	5933 6954 7975	5013 6035 7056 8077	5115	5218 6239 7260 8281	5320 6341 7362 8383	5422 6443 7464 8485	4502 5524 6545 7566 8587 9608	5626 6647 7669 8689	5728 6750 7771 8792	5830 6852 7873 8894	
56 57 58 59 60	2057 3076 4096	1139 2159 3178 4198	1241 2261 3280 4300	1343 2363 3382 4402	1445 2465 3484 4504	1547 2567 3586 4606	0628 1649 2668 8688 4708	1751 2770 3790 4810	1853 2872 3892 4911	1955 2974 3994 5013	
4261 62 63 64 65	6134 7153 8172	6236 7255 8274 9292	5319 6338 7357 8376 9394	6440 7459 8478 9496	6542 7561 8579 9598	6644 7663 8681 9699	5727 6746 7765 8783 9801 0819	6848 7866 8885 9903	6950 7968 <u>8987</u> 0005	7051 8070 9089 0107	102 1 10 2 20
66 67 68 69 70 4271	1226 2244 3262 4279	1328 2346 3363 4380	1430 2448 3465 4482 5499	1532 2549 3567 4584	1634 2651 3668 4686	1735 2753 3770 4787	1837 2855 3872 4889 5906	1939 2956 3974 4991	2041 3058 4075 5092	2142 3160 4177 5194	3 31 4 41 5 51 6 61 7 71 8 82
72 73 74 75 76	6312 7329 8345	6414 7431 8447 9463	6516 7532 8548 9564	6617 7634 8650 9666	6719 7735 8752 9768	6821 7837 8853 9869	6922 7939 8955 9971 0986	$7024 \\ 8040 \\ 9056 \\ \hline 0072$	$7126 \\ 8142 \\ 9158 \\ \hline 0174$	$7227 \\ 8244 \\ \underline{9260} \\ 0275$	D 93
77 78 79 80 4281	1393 2408 3423 4438	1494 2509 8524 4539	1596 2611 3626 4641 5655	1697 2712 3727 4742	1799 2814 3829 4844	1900 2915 3930 4945	2002 3017 4032 5046	2103 3118 4133 5148	2205 3220 4235 5249	2306 3321 4336 5351	
82 83 84 85 86	6467 7481 8495 9508	6568 7582 8596 9610	6669 7684 8697 9711	6771 7785 8799 9812	6872 7886 8900 9914	6974 7988 9001 0015	6061 7075 8089 9103 0116	7177 8190 9204 0218	7278 8292 9306 0319	7379 8393 9407 0420	
87 88 89 90	2548 3560 4873	1636 2649 3662 4674	1737 2750 3763 4775	1839 2852 3864 4877	1940 2953 3965 4978	2041 3054 4067 5079	1130 2143 3155 4168 5180	2244 3257 4269 5282	2345 3358 4370 5383	2446 3459 4472 5484	101 1 10 2 20 3 30
4291 92 93 94 95	6597 7609 8620 9632	6698 7710 8722 9733	5788 6800 7811 8823 9834	6901 7912 8924 9935	7002 8014 9025 0036	7103 8115 9126 0137	$\begin{array}{c} 8216 \\ 9227 \\ \hline 0238 \end{array}$	7305 8317 9328 0339	7407 8418 9429 0441	7508 8519 9531 0542	4 40 5 51 6 61 7 71 6 81 9 91
96 97 98 99 4300	2664 8674	1755 2765 3775	1856 2866 3876	1957 2967 3978	2058	2159 3169 4180	1249 2260 3270 4281 5291	2361 3371 4382	2462 3472 4483	2563 3573 4584	

No.		0	1	2	3	4	5	6	7	8	9	Duf
4300	633		4786			5089 6098			5391 6401			
01			6805						7411			l
03		7713	7514	7915	8016	8117	8218	8319	8420	8521	8622]
04			8824						9429			i i
05			9832						0438			t .
06	634		0841 1850						1446 2455			1
07			2858						3465)
09			3866						4470			1
10			4873						5478			[
4311			5831						6485			1
12			6888 7895						7492 8499			1
14			8902						9506			
15			9909						0512			1
16	635		0915						1519			1
17			1921						2525			
19			2927 3933						3530 4536			l
20			4938						5541			
4321		5843	5943	6044	6144	6245	6345	6446	6546	6647	6747	100
22		6848	6948	7049	7149	7250	7350	7450	7551	7651	7752	1 1
23			7953						8556			3 3
24			8957 9962						9560			5 6
26			0966						1568			8 8
27			1969								2772	7 1
28			2973				3374	3475	3575	3675	3776	0 6
29			3978						4578			1
30 4331			4979						5581			1
32			5982 6985						6584 7586			1
33			7987						8588			1
34			8989						9390			1
85			9991						0592			Į.
86			0993 1994						1594 2595			1
38			2996						8596			1
89		3897	3997	4097	4197	1297			4597			1
40		4897	1997	5097	5197	5298	5398	5498	5598	5698	5798	l
4341			5998						6598			
42			6998 7998						7598			i
44			8998						8598 9598			ļ
45			9998						0597			ĺ
46	638	0897	0997	1097	1197	1297			1597			ì
47	١ .		1996				2396	2496	2596	2636	2795	}
48 49	l		2995 3994								3794	1
4350	1		3994 4992						4593 5591			1
							-302					

No,	0	1	2	3	4	5	6	7	8	9		
4350 51 52 53 54 55	6889 7687 8884	5991 6989 7986 8984	6090 7088 8086 9084	5192 6190 7188 8186 9183 0181	6290 7288 8286 9283	6390 7388 8385 9383 0380	6490 7488 8485 9483 0480	5591 6589 7587 8585 9582 0580	6689 7687 8685 9682 0679	6789 7787 8784 9782 0779		
56 57 58 59 60	2872 3869	1975 2972 3968	2075 3072 4068	1178 2175 3171 4168 5164	2274 3271 4267	2374 3371 4367	2474 3470 4466	1577 2573 3570 4566 5562	2673 3669 4666	2773 3769 4765		
4861 62 63 64 65	6857 7852 8847	6956 7952 8947	7056 8051 9046	6160 7155 8151 9146 0141	7255 8250 9945	7354 8350 9345	7454 8449 9444	6558 7553 8549 9544 0539	7653 8648 9643	7753 8748 9743		
66 67 68 69	2826 3820	1931 2926 3920	2031 3025 4019	1136 2130 3125 4119 5113	2230 3224 4218	2329 3323 4317	2429 3423 4417	1534 2528 3522 4516 5510	2627 3622 4616	2727 3721 4715	99	
4371 72 73 74 75	6802 7795 8788	6901 7894 8887	7000 7993 8986	6106 7100 8093 9086 0078	7199 8192 9185	7298 8291 9284	7398 8391 9383	6504 7497 8490 9483 0476	7596 8589 9582	7695 8688 9681	2 2 3 3 4 4 5 5	0 0 0
76 77 78 79 80	2758 3749	1865 2857 3849	1964 2956 3948	1071 2063 3055 4047 5039	2162 3154 4146	2262 8254 4245	2361 3353 4344	1468 2460 3452 4444 5435	2559 3551 4543	2658 3650 4642	7 6	9
4381 82 83 84 85	6724 7715 8705	6823 7814 8805	6922 7918 8904	6030 7021 8012 9003 9993	7120 8111 9102	7219 8210 9201	7318 8309 9300	6426 7417 8408 9399 0389	7517 8507 9498	7616 8606 9597		
86 87 88 89	2666 3656	1775 2765 3755	1874 2864 3854	1973 2963 3953		2171 3161 4151	2270 3260 4249	1379 2369 3359 4348 5338	2468 3458 4447	2567 3557 4546		
4391 92 93 94 95	6623 7612 8601	6722 7711 8699	6821 7810 8798	6920 7909 8897		6129 7118 8106 9095	6228 7217 8205 9194	6327 7315 8304 9292 0280	6426 7414 8403 9391	6524 7513 8502 9490		
96 97 98 99 4400	2552 3540	1663 2651 3638	1762 2750 3737	1861 2848 3836	0972 1960 2947 8935 4922	1071 2058 3046 4033	1170 2157 3145 4132	1268 2256 3243 4231	1367 2355 3342 4329	1466 2454		

No.	0	1	2	3	4	5	G	7	8	9	Diff
1400	643 452	7 4625 4 5612						5218 6204			
01		0 6200						7191			l
03		7 7585						8177			
04		3 8572						9163			1
03		9 9338						9148			ì
00	844 944	5 0543 1 1629						1135			1
08		6 2514						3105			1
09		1 3499						4090			1
10	458	6 4481	4583	4681	4780	4878	4977	2012	5174	5273	08
4411		1 5460						6060			1 1
13		5 6453						7044		7241 8225	1 2
13		0 7438 3 8422						9013			1 2
16		7 9405								1010	6 4
10	645 929	1 0383	0487	0586	0684	0782	0881	0979	1077	1176	
17		4 1372				1766	1864	1062	2061	2159	4 1
16		7 2355								8142	9 8
20		0 3338 3 4321						3928 4910			1
4421		5 5303						5893			1
22		7 6290						6875			1
23		9 7268				7660	7758	7857	7955	8053	ì
24		1 8249						8838			ł
25		3 9231						9820			}
26 27	648 011							0801			ļ
28		5 1193 6 2174						1782		2759	l l
29		7 5155								3939	
80		7 4135						4723			1
4431		8 5116						8704			1
82		8 6036						6683			1
33 34		7 7075 7 8055						7683 8642			Ì
25		8 9034						9622			i
30		5 0019						0601			1
37	647 089							1570			1
88	187	3 1071	2089	2167	2264	2362	2460	2558	2656	2754	ļ
89		1 2949						3536			l
40		0 3929						4514			l
4441		5 4000 5 8883						5492 8470			1
43		3 6861						7447			!
44		1 7838						8425			1
15	871	8 8818	8913	9011	9108	9206	9304	9402	9499	9597	ŀ
46		8 9792								0574	
47	648 061									1550	
48		18 1740 24 2723								2526 3503	
4450		0 2698								4478	

No.	0	1	2	3	4	5	6	7	8	9	Diff
4450 51 52 53 54 55	5552 6527 7502	3698 4674 5649 5624 7600 8575	4771 5747 6722 7697	4869 5844 6820 7795	4966 5942 6917 7892	5064 6039 7015 7990	5161 6137 7112 8087	4283 5259 6234 7210 8185 9159	5356 6332 7307 8282	5454 6429 7405 8380	
56 57 58 59 60	9452 649 0426 1401 2376 3349	9549 0524 1498 2472 3446	9647 0621 1595 2570 3543	9744 0719 1693 2667 3641	9842 0816 1790 2764 3798	0914 1888 2862 3835	1011 1985 2959 3933	0134 1108 2083 3056 4030	1206 2180 3154 4128	1303 2277 3251 4225	97
4461 62 63 64 65	5296 6269 7242 8215	4420 5393 6366 7339 8312 9284	5490 6463 7436 8409	5588 6561 7534 8506	5685 6658 7631 8604	5782 6755 7728 8701	5880 6853 7826 8798	5004 5977 6950 7923 8895 9868	6074 7047 8020 8993	6172 7145 8117 9090	1 10 2 19 3 29 4 39 5 49 6 53 7 63
67 68 69 70 4471	650 0160 1132 2104 3075		0354 1326 2298 3270	0451 1423 2395 3367	0548 1520 2492 3464	0646 1618 2589 8561	0743 1715 2687 3658	0840 1812 2784 3755 4727	0937 1909 2881 3852	1034 2006 2978 3950	8 78 9 87
72 73 74 75 76	5989 6960 7930 8901	5115 6086 7057 8027 8998	6183 7154 8124 9095	6280 7251 8222 9192	6377 7348 8319 9289	6474 7445 8416 9386	6571 7542 8513 9483	5698 6669 7639 8610 9580	6766 7736 8707 9677	6863 7833 8804 9774	
77 78 79 80 4481	651 0841 1811 2780	9968 0938 1908 2877 3846	1035 2005 2974	1132 2102 3071	1229 2198 3168	1326 2295 3265	1423 2392 3362		1617 2586 3556	1714	
82 83 84 85	5687 6656 7624	4815 5784 6753 7721 8690	5881 6850 7818	5978 6947 7915	6075 7043 8012	6172 7140 8109	6269 7237 8205		6462 7431 8399	6559 7528	
87 88 89 90	652 0528 1496 2463 8431	1593 2560 3527	0722 1690 2657 3624	0819 1786 2754 8721	0916 1883 2850 3817	1012 1980 2947	1109 2076 3044	0238 1206 2173 3140 4107	1303 2270 3237	1399 2367 3334	
92 93 94 95	6031 7297 6263	5461 6427 7894 8860	5558 6524 7490 8456	5654 6621 7587 8553	6717 7683 8649	5847 6814 7780	5944 6910 7877	5074 6041 7007 7973 8939	6137 7104 8070	6234 7200 8166	
97 98 99 4500	9229 653 0193 1160	9325	9422 0388 1353	9519 0484 1450	9615 0581 1546	9712 0677 1643	9508 0774 1739	9905 0870 1836 2801	0001 0967 1932	0098 1063 2029	

No	D	1	2	3	4	5	6	7	8	9	Dıff
4500 01 02 03 04 05	4055 5019 5984 6948	3187 4151 5116 6080 7044	3283 4248 5212 6177 7141	3380 4344 5309 6273 7237	3476 4441 5405 6369 7334	3573 4537 5502 6486 7430	3669 4634 5598 6562 7526	2801 3765 4750 5695 6659 7623	3862 4827 5791 6755 7719	3958 4923 5887 6852 7815	
06 07 08 09 10	8876 9839 6540802 1765	8972 9935 0899 1862		9165 0128 1091 2054	9261 0224 1188 2151	9357 0321 1284 2247	9454 0417 1380 2348	8586 9550 0513 1477 2439 3402	9646 0610 1573 2536	9743 0706 1669 2632	
12 13 14 15	3691 4653 5616 6678 7533	3787 4750 5712 6674 7635	\$883 4846 5808 6770 7782	3980 4942 5904 6866 7828	4076 5038 6000 6962 7924	4172 5134 6097 7058 8020	4268 5231 6193 7155 8116	4365 5327 6289 7251 8212	4461 5423 6385 7347 8309	4557 5519 6481 7443 8405	
17 18 19 20 4521	9462 655 0423 1884 2345	9558 0520 1480 2441	1577 2537	9751 0712 1673 2633	9847 0808	9943 0904 1865 2825	0039 1000 1961 2921	9174 0135 1096 2057 3017	0231 1192 2153 3113	0327 1288 2249	96
22 23 24 25 26 27	4266 5226 6186 7145 8105	4362 5322 6282 7241 8201	4458 5418 6378 7337 8297	4554 5514 6474 7433 8393	4650 5610 6570 7529 8483	4746 5706 6666 7625 8585	4842 5802 6762 7721 8681	4938 5898 6858 7817 8776	5034 5994 6954 7913 8872	5130 6090 7050 8009 8968	8 25 6 4 6 5 7 6 8 7
28 29 30 4531 33	9064 656 0023 0982 1941 2899	9160 0119 1078 2038 2995	9256 0215 1174 2132 3091	9352 0311 1270 2228 3186	9448 0407 1365 2324 3282	9544 0503 1461 2420 3378	9640 0599 1557 2516 3474	9736 0694 1653 2612 3570	9831 0790 1749 2707 3666	9927 0886 1845 2803 3761	9 8
33 34 35 36 37 38	4815 5773 6730 7688	4911 5869 6826 7784	5007 5964	5103 6060 7018 7975		5294 6252 7209 8166	5390 6347 7305 8262	4528 5486 6443 7401 8358 9315	5581 6539 7496 8454	5677 6635 7592 8549	
39 40 4541 42 43	9602 657 0559 1515 2471 3427	9698 0654 1611 2567 3523	9793 0750 1706 2663 3619	9889 0845 1802 2758 3714	9985 0941 1898 2854 3810	0080 1037 1993 2949 3905	0178 1132 2089 3045 4001	0272 1228 2184 3141 4096	0367 1324 2280 3236 4192	0163 1419 2376 3332 4288	
44 45 46 47 48 49	5339 6294 7250 8205	5434 6390 7345 8300	7441 8396	5526 6581 7536 8491	5721 6676 7632	5817 6772 7727 8682	5912 6867 7823 8777	5052 6008 6963 7918 5873 9828	5103 7059 8014 8968	6199 7154 8109 9064	
4550 72	658 0114					0591	0687	0782	0877	0973	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4550 51 52 53 54 55	2023 2977 8930	1164 2118 3072 4026	1259	1355 2309 3263 4216	1450 2404 3358 4312	1545 2500 3453 4407	1641 2595 3549 4502	0782 1736 2690 3644 4598 5551	1832 2786 3740 4693	1927 2681 3835 4788	
56 57 58 59 60	6790 7743 8696 9648	6886 7838 8791 9744	6028 6981 7934 8886 9839	7076 8029 8982 9934	7171 8124 9077 0029	7267 8220 9172 0125	7362 8315 9267 0220	6504 7457 8410 9363 0315	7553 8505 9458 0410	7648 8601 9553 0506	
4561 62 63 64 65	2505 8456 4408	1648 2600 8552 4503	1748 2695 3647 4598	1888 2790 3742 4693	1934 2885 3837 4788	2981 3932 4883	2124 8076 4027 4979	1267 2219 3171 4122 5074	2314 3266 4218 5169	2410 8361 4313 5264	
66 67 68 69 70	6310 7261 8212 9162	6405 7356 8307 9257	5549 6500 7451 8402 9852	6595 7546 8497 9447	6690 7641 8592 9542	6786 7736 8687 9637	9782	6976	6120 7071 8021 8972 9922 0872	7166	95
4571 72 78 74 75	2012 2962 3911	1157 2107 3057 4006	1252 2202 3151 4101 5050	1347 2297 3246 4196	1442 2392 3341 4291	1537 2487 3436 4386	1632 2582 3531 4481		1822 2772 3721 4670	1917 2867 3816 4765	1 10 2 19 3 29 4 39 5 48 6 57
76 77 78 79 80	5809 6758 7706 8655	5904 6853 7801 8750	5999 6948 7896 8844 9793	6094 7042 7991 8939	6189 7137 8086 9034	6284 7232 8181 9129	6378 7327 8275 9224	6473	6568 7517 8465 9413	6663 7612 8560 9508	7 67 8 76 9 86
4581 82 83 84 85	661 0551 1499 2446 8393	0646 1593 2541 3488	0740 1688 2636 3583	0835 1783 2730 3678	0930 1678 2825 3772	1025 1972 2920 3867	1120 2067 3015 3962	1214 2162 3109 4056	1309 2257 3204 4151	1404 2351 3299 4246	
86 87 88 89 90	5287 6234 7181 8127	5382 6329 7275 8221	7370 8316	5571 6518 7464 8411	5666 6613 7559 8505	5761 6707 7654 8600	5855 6802 7748 8695	5003 5950 6897 7843 8789	6045 6991 7938 8884	6139 7086 8032 8978	
4591 92 93 94 95	662 0019 0964 1910 2855	0113 1059 2004 2950	1154 2099 3044	0303 1248 2194 3139	0397 1343 2288 3233	0492 1437 2383 3328	0586 1532 2477 3422	2572 3517	0775 1721 2666 3611	0870 1815 2761 3706	
96 97 98 99 4600	4745 5690 6634	4840 5784 6729	\$989 4934 5679 6623 7767	5973 6917	5123 6067 7012	6162 7106	5312 6256 7201	4462 5406 6351 7295 8239	5501 6445 7389	5595 6540 7484	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4600 01 02 03 04 05	8522 9466 663 0410 1353	8617 9561 0504	8711 9655 0598 1542	8805 9749 0693 1636	8900 9844 0787 1730	8994 9938 0881 1825	8145 9089 0032 0976 1919 2862	9183 0127 1070 2013	9277 0221 1164 2108	9372 0315 1259 2202	
06 07 08 09 10	4182 5125 6067 7009	3334 4276 5219 6161 7103 8045	4371 5313 6256 7198	4465 5407 6350 7292	4559 5502 6444 7386	4653 5596 6538 7480	3805 4748 5690 6632 7574 8516	4842 5784 6727 7669	4936 5879 6821 7763	5030 5973 6915 7857	
12 13 14 15	8893 9835 664 0776 1717	8987 9929 0870	9081 0023 0984 1905	9176 0117 1058 1999	9270 0211 1152 2093	9364 0305 1247 2188	9458 0399 1341 2283 3223	9552 0194 1435 2376	9648 0588 1529 2470	9740 0682 1823 2564	
17 18 19 20	3599 4539 5480 6420	8693 4633 5574 6514	3787 4727 5658 6608	3881 4821 5762 6702	3975 4915 5856 6796	4069 5009 5950 6890	4163 5104 6044 6984	4257 5198 6138 7078	4351 5292 6232 7172	4445 5386 6326 7268	94
4621 22 23 24 25	8299 9239 665 0178 1117	8393 9333 0372 1211	8487 9427 9366 1305	8581 9521 0460 1399	1493	8769 9709 0648 1587	8863 9303 0742 1681	8957 9896 6836 1775	9051 9990 0930 1869	8205 9145 0084 1023 1962	1 19 3 29 4 38 5 47
26 27 28 29 30	2995 3934 4872 5810	4027 4966 5904	3183 4121 5059 5998	3277 4215 5153 6091	3370 4309 5247 6185	3464 4403 5341	3558	3652 4590 5529	3748 4684 5622		8 75
4631 32 33 34 35	7686 8623	7779 8717 9654	7873 8810 9748	7967 8904 9841	8998 9935	7217 8154 9092 0029 0966	8248 9185 0123	8342 9279 0216	8436 9373 0310	8529 9467 0404	
36 37 38 39 40	2371 3307 4244		2558 8495 4431	2652 3588 4523	4618	1903 2839 8776 4712 5648	2933 3869 4805	3027 3963 4899	3120 4056 4993	8214 4150 5086	
4641 42 43 44 45	7051 7987 8922 9857	6209 7145 8080 9016 9951	7238 8174 9109 0044	7332 8267 9203 0138	7426 8361 9296 0231	6584 7519 8454 9390 0325	7613 8548 9483 0418	7706 8642 9577 0512	7800 8735 9670 0603	7893 8829 9764 0699	
46 47 48 49 4650	2661 3595	1820 2785 3689	1914 2848 3782	2007 2941 3876			2287 3222 4156	2381 3315 4249	2474 3409 4343	2568 8502 4436	
74	<u>' </u>			_					_		<u> </u>

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4650 51 52 53 54 55	6397 7331 8264	5557 6490 7424 8357	4716 5650 6584 7517 8450 9383	5744 6677 7611 8544	5837 6770 7704 8637	5930 6864 7797 8730	6024 6957 7891 8824	5183 6117 7051 7984 8917 9850	6210 7144 8077 9010	6304 7237 8170 9104	
56 57 58 59 60	1995 2927 8859	1156 2088 3020 3952	1249 2181 3114 4046	1342 2275 3207 4139	1435 2368 3300 4232	1529 2461 8393 4325	1622 2554 3486 4418	0783 1715 2647 3580 4511	1808 2741 3673 4605	1902 2834 3766 4698	
4661 62 63 64 65	5723 6654 7585 8516	5816 6747 7679 8610	4977 5909 6840 7772 8703	6002 6934 7865 8796	6095 7027 7958 8889	6188 7120 8051 8982	6282 7213 8144 9075	5443 6375 7306 8237 9168 0099	6468 7399 8330 9261	6561 7492 8423 9354	
66 67 68 69 70	669 0378 1308 2239 3169	0471 1402 2332 3262	9633 0564 1495 2425 3355 4286	0657 1588 2518 3448	0750 1681 2611 3541	0843 1774 2704 8634	0936 1867 2797 3727	1029 1960 2890 3820 4749	1122 2053 2983 3913	1215 2146 8076 4006	93
72 73 74 75 76	5028 5958 6887 7816	5121 6051 6980 7909	5214	5307 6237 7166 8095	5400 6330 7259 8188	5493 6422 7352 8281	5586 6515 7445	5679 6608 7537 8466 9395	5772 6701 7630 8559	5865 6794 7723 8652	1 9 2 19 3 28 4 37 5 47 6 56 7 65
77 78 79 60 4681	9674 670 0602 1530 2459	9767 0695 1623 2551	9859	9952 0881 1809 2737	0045 0974 1902 2830	0138 1066 1995 2922	0231 1159 2087 3015	0324 1252 2180 3108 4036	0416 1345 2273 3201	0509 1438 2366 3294	8 74 9 84
82 83 84 85	4314 5242 6169 7096	4407 5334 6262 7189	4500 5427 6354 7281	4592 5520 6447 7374	4685 5613 6540 7467	4778 5705 6632 7559	4871 5798 6725 7652	4963 5891 6818 7745	5056 5983 6911 7837	5149 6076 7003 7930	
86 67 88 89 90 4691	8950 9876 671 0802 1728	9042 9969 0895 1821	0988 1914	9228 0154 1080 2006	9320 0247 1178 2099	9413 0339 1265 2191	9505 0432 1358 2284	8672 9598 0524 1451 2377	9691 0617 1543 2469	9783 0710 1636 2562	
92 93 94 95	5580 4506 5431 6356	4598 5523 6448	3765 4691 5616 6541	3858 4783 5709 6633	8025 8950 4876 5801 6726	4043 4968 5893 6818	4135 5061 5986 6911	3302 4228 5153 6078 7003	4320 5246 6171 7096	4413 5338 6263 7188	
95 98 99 4700	8206 9130 6720054	8298 9223 0147	8391 9315 0239	8483 9407 0332	7651 8575 9500 0424 1848	8668 9592 0517	8760 9685 0609	7928 8853 9777 0701 1625	8945 9870 0794	9038 9962 0886	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4700 01 02 03 04 05	2826 3750 4673	1995 2919 3842 4765	1163 2087 3011 3934 4858 5781	2180 3103 4027 4950	2272 3196 4119 5042	3258 4211	2457 3380 4304 5227	2549 3473 4396 5319	1718 2642 3565 4488 6412 6335	2734 3657 4581 5504	
06 07 08 09 10	7442 8365 9287 673 0209	7534 8457 9379 0301		7719 8641 9564 0486	7811 8734 9656 0578	9748 0670	7996 8918 9840 0762	8088 9010 9932 0854	7257 8180 9102 0025 0947	8272 9198 0117 1039	
4711 12 13 14 15	2053 2974 3896 4817	2145 3067 3988 4909	1315 2237 3159 4080 5001	2329 3251 4172 5093	2421 3343 4264 5185	2514 3435 4356 5277	2606 3527 4449 5370	2698 3619 4541 5462	1868 2790 3712 4633 5554 6475	2882 3804 4725 5646	
17 18 19 20 4721	6659 7679 8500 9420	6751 7671 8592 9512	6843 7763 8684 9604	6935 7856 8776 9696	7027 7948 8868 9788 0708	7119 8040 8960 9880 0800	7211 8132 9052 9972 0892	7303 8224 9144 0064 0984	7395 8316 9236 0156	7487 8408 9328 0248 1168	91
22 23 24 25 26	2179 3099 4018	2271 3191 4110	3283 4202 5121	2455 3375 4294 5218	2547 3467 4386 5305	2639 3559 4478 5397	2731 3650 4570 5489	2823 3742 4661 5580	1996 2915 3834 4758 5672	3007 3925 4845 5764	1 15 2 25 4 31 5 44 5 64 1 6
27 28 29 30 4731	6778 7693 8613	6867 3 F78 1 870 9 962	7 6958 5 7877 3 8795 1 9713	7050 7969 8887	6224 7142 8060 8979 9897	7234 8152 9070 9988	7326 8244 9162	7416 8336 9256	6591 7509 8425 9346	7601 8520 9438	
32 33 34 35 36 37	136 228 320 411	5 1453 5 2374 5 3293 7 4203	7 1549 6 2466 3 3383 9 4300	1646 2558 3478 4393	1732 2649 3567 4484 5401	1824 2741 3658 4575	1916 2833 3750 4687	2007 2925 3847 4759	1182 2099 8016 3934 4850	2191 3108 4025 4947	
38 39 40 4741 42	5951 6861 7783	1 6045 7 6955 3 7871 0 8791	6134 7050 7967 8883	6226 7142 8058	6317 7234 8150 9086 9982	6409 7325 8242 9158	6501 7417 8333 9249	6592 7509 8428 9341	6684 7600 8516 9432	6775 7692 8608	
43 44 45 46	676 0531 144 236 327 419	0623 7 1538 2 245- 7 8363 2 428-	0714 3 1630 4 2545 9 3480 4 4375	0806 1721 2637 3555	0897 1813 2728 3543 4558	0989 1905 2820 3735 4650	1081 1998 2911 3826	1172 2088 3003 3918 4833	1264 2179 3094 4009 4924	1355 2271 3186 4101 5016	
48 49 4750	602	2 611	6205	6296	5473 6387 7302	6479	6570	6662	5839 6753 7667	6845	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4750 51 52 53 54 55	8764 9678 677 0592	7942 8856 9770 0683	8033 8947 9861	8125 9038 9952 0866	8216 9130 0044 0957	8307 9221 0135 1049	7485 8399 9313 0226 1140 2053	8490 9404 0318 1231	$\begin{array}{c} 8582 \\ \underline{9495} \\ 0409 \\ 1323 \end{array}$	8673 9587 0500 1414	
56 57 58 59 60	2418 8332 4244 5157 6070	2510 8423 4336 5248 6161	2601 3514 4427 5340 6252	2692 3605 4518 5431 6343	2784 3697 4609 5522 6434	8788 4701 5613 6526	2966 3879 4792 5705 6617	3971 4883 5796 6708	4062 4975 5887 6799	4153 5066 5978 6891	
4761 62 63 64 65	7894 6806 9718 678 0629	7985 8897 9809 0720	7164 8076 8988 9900 0811	8168 9079 9991 0902	8259 9171 0082 0994	8350 9262 0173 1085	7529 8441 9353 0264 1176 2087	8532 9444 0356 1267	8623 9535 0447 1358	8715 9626 0538 1449	
67 68 69 70 4771	2452 8362 4273 5184	2543 3454 4364 5275	2634 3545 4455 5366	2725 3636 4546 5457	2816 3727 4637 5548 6458	2907 3818 4729 5639	2998 3909 4820 5730 6640	8089 4000 4911 5821	3180 4091 5002 5912	3271 4182 5093 6003	91 1 9
72 73 74 75	7004 7914 8824	7095 8005 8915 9825	7186 8096 9006 9916	7277 8187 9097 0007	7368 8278 9188 0098	7459 8369 9279 0188	7550 8460 9370	7641 8551 9461 0370	7732 8642 9552 0461	7823 8733 9643 0552	1 9 2 18 3 27 4 86 5 46 6 55 7 64
77 78 79 80 4781	155: 246: 3376 4276	2 1643 L 2552 D 8461 D 4370	3 1734 3 2643 3 3552 3 4461	1825 2734 3643 4552	1916 2825 3734 4642 5551	2007 2916 3825 4733	2098 3007 3916 4824	2189 3098 4006 4915	2280 3189 4097 5006	2371 3279 4188	8 78 9 82
82 83 84 85	6096 700- 791 881	6 6187 4 7098 2 8008 9 8910	6277 5 7185 3 8093 5 9001	6368 7276 8184 9092	6459 7367 8275 9182	6550 7458 8366 9273	6641 7549 8456 9364	6731 7639 8547 9455	6822 7730 8638 9545	6913 7821 8729 9636	
87 88 89 90	680 063 154 244 335	4 0723 1 1633 8 2539 5 3446	0816 2 1723 2 2630 3 3536	0906 1814 2726 8627		1088 1995 2902 8808	1179 2086 2992 3899	1269 2176 3083 3990	1360 2267 8174 4080	1451 2358 3264 4171	
92 93 94 95	516 607 698 788	8 5259 4 6168 0 7071 6 7978	9 5349 5 6256 1 7161 7 8067	5440 6346 7252 8158	4024 5531 6437 7343 8248 9154	5621 6527 7433 8339	6618 7524 8430	5802 6709 7614 8520	5893 6799 7705 8611	5984 6890 7796 8701	
97 98 99 4500	969 681 060 150	7 9788 2 0693 7 1598	9878 90783 91688	9969 0874 1779	0059	0150 1055 1960	9335 0240 1145 2050 2955	0331 1236 2141	0421 1327 2231	0512 1417	

2000											
Na	0	1	2	3	4	5	6	7	8	9	Diff
4800	681 2412				2774 3679			3046 3950			ìi
01				4493				4855			
03				5397				5759			
04				6301				6663			
05	6934	7024	7115	7205	7295	7386	7476	7567	7657	7747) '
06				8109				8470			
07				9012				9374			
08	6820548			9916				0277 1180			
10				1722				2083			1
4811				2624				2985	-		
12				3527				3888			,
13				4429				4790			(
14				5331				5892			
15				6233				6594			1
16				7135 8037				7496 8398			1
17				8938				9299			Į
19				9840				0200			1
20	683 0470							1101			١
4821				1642				2002			190
22				2542				2902			2 18
23				\$443 4343				\$803 4703			3 27 6 36
24 25				5243				5603			5 45
26				6143				6503			6 54 7 63
20				7043				7403			7 63 3 72
28				7942				8302			9 83
29				8842				9202			1
30				9741				9191			ì
4831	684 0370							1000			ł
32				1539 2438				1895 2797			Į.
34				3336				3695			
35				4234				4594			1
36				5132				5492			ì
37				6030				6389			1
38				6928 7825				7287			1
39				7825 8723				8184 9082			i
4841				9620				9979			1
42	685 0248							0876			1
43	1145	1234	1324	1414	1503			1772			l
44				2310				2669			1
45				3207				3585			1
19					1193 5089			4461			}
47					5984			5357 6253			1
1 49					6880					7328	1
4850					7776			8044			I
1											

No.	0	1	2	3	4	5	6	7	8	9	Diff
4850 51 52 53 54 55	9208 686 0103 0998	8402 9297	8492 9387 0282 1177	8581 9476 0371 1266	8671 9566 0461 1356	8760 9655 0550 1445	8850 9745 0640 1535	8044 8939 9834 0729 1624 2518	9029 9924 0819 1713	$\begin{array}{c} 9118 \\ \hline 0013 \\ 0908 \\ 1803 \end{array}$	
56 57 58 59	3681 4575 5469	2876 8770 4665 5558 6452	3860 4754 5648	3949 4843 5737	4039 4933 5826	4128 5022 5916	4217 5111 6005	3413 4307 5201 6095 6988	4396 5290 6184	4486 5380 6273	
4861 62 63 64 65	8150 9043	7346 8239 9132 0025 0918	8328 9221 0114	8418 9311 0204	$\frac{8507}{9400}$ $\frac{9400}{0293}$	8596 9489 0382	$\begin{array}{c} 8685 \\ 9578 \\ \hline 0471 \end{array}$	7882 8775 9668 0561 1453	8864 9757 0650	$\begin{array}{c} 8953 \\ 9846 \\ \hline 0739 \end{array}$	
66 67 68 69 70	2613 8506 4398	1810 2703 3595 4487 5379	2792 3684 4576	2881 3773 4665	2970 3863 4755	3060 3952 4844	3149 4041 4933	2346 3238 4130 5022 5914	3327 4219 5111	3416 4309 5200	89
4871 72 73 74 75	7073 7964 8855	6270 7162 8053 8944 9835	7251 8142 9033	7340 8231 9123	7429 8321 9212	7518 8410 9301	7608 8499 9390		7786 8677 9568	7875 8766 9657	1 9 2 18 3 27 4 36 5 45
76 77 78 79 80	2418 3308	1617 2507 3397	1706 2596 3486	1795 2685 3575	1884	1973 2863 3753	2062 2952 3842	2151 3041 3931	2240 3130 4020	1439 2329 3219 4109 4999	6 53 7 62 8 71 9 80
4881 82 83 84 85	5978 6867 7757	6067 6956 7845	6156 7045 7934	6245 7134 8023	5444 6334 7223 8112 9001	6423 7312 8201	6511 7401 8290	6600 7490 8379	6689 7579 8468	5889 6778 7668 8557 9446	
86 87 88 89	689 0423 1312 2200	0512 1401 2289	0601 1490 2378	0690 1579 2467	1667	9979 0868 1756 2645	0068 0957 1845 2733	0157 1045 1934 2822	0246 1134 2023 2911	0335 1223 2112 3000 3888	
4831 92 93 94 95	4864 5752 6640	4958 5841 6728	5930 6817	5131 6018 6906	4332 5220 6107 6995 7882	4421 5308 6196 7083	4509 5397 6285 7172	4598 5486	4687 5575 6462 7350	4776 5663 6551 7438	
96 97 99 99 4900	8414 9301 6900188	8503 9390 0276 1163	8591 9478 9365 1252	8680 9567 0454 1340	8769 9656	8858 9744 0631 1518	8946 9833 0720 1606	9035 9922 0808 1695	9124 0010 0897 1784	9212 0099 0986	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1900 01 03 03 04 05	4619 5505	2936 3822 4708	3024 3910 4796 5682	3113 3999 4885 5770	3201 4087 4973 5859	8290 4176 5062 5947	3379 4265 5150 6036	2581 8467 4353 5239 6124 7010	3556 4442 5327 6213	4530 5416 6302	
06 07 08 09 10	8161 9046 9930 6910815	7364 8249 9134 0019 0903 1788	8338 9223 0107 0992	8426 9311 0196 1080	8516 9399 0284 1169	8603 9488 0373 1257	8692 9576 0461 1346	0550 1434	8869 9753 0638 1523	8957 9842 0726 1611	
4911 12 13 14 15	2584 8468 4852 5235	1788 2672 3556 4440 5324 6207	2760 3644 4528 5412	2849 3733 4617 5500	2937 8821 4705 5589	3026 3910 4793 5677	3114 3998 4882 5765	2318 3202 4086 4970 5854 6737	3291 4175 5058 5942	3379 4263 5147 6030	
18 17 18 19 20	7002 7885 8768	7090 7974 8857 9739	7179 8062 8945 9828	7267 8150 9033 8916	7355 8238 9121 0004	7444 8327 9210 0092	7532 8415 9298 0181	7620 8503 9386 0269	7709 8592 9474 9357	7797 8680 9563 0415	88
22 23 24 25 26	1416 2298 3180 4062	1504 2387 3269 4151 5032	1593 2475 3357 4239	1681 2563 8445 4827	1769 2651 3533 4415	1857 2739 3621 4503	1945 2828 3710 4591	2034 2916 3798 4680 5561	2122 3004 3886 4768	2210 3092 3974 4856	1 9 2 18 3 26 4 35 5 44 6 55
27 28 29 80	5826 6707 7588 8469	5914 6795 7676 8557	6002 6883 7764 8645	6090 6971 7853 8733	6178 7059 7941 8822	6266 7148 8029 8910	6354 7236 8117 8998	6443 7324 8205 9086	6531 7412 8293 9174	6619 7500 8381 9262	7 62 8 70 9 79
4931 32 33 34 35	693 0231 1111 1991 2872	0319 1199 2079 2960	0407 1287 2167 8048	0495 1375 2256 8136	0583 1463 2344 3224	9790 0671 1551 2432 8312	0759 1639 2520 3400	0847 1727 2608 3488	0935 1815 2696 8576	1023 1903 2784 8664	
36 37 38 39 40	4631 6511 6390 7269		4807 5687 6566 7445	4895 5775 6654 7533	5863 6742 7621	5071 5951 6830 7709	5159 6039 6918 7797	6126 7006 7885	5335 6214 7094 7978	5423 6302 7182 8061	
4941 42 43 44 45	9027 9906 694 0785 1663	1751	9203 0082 0960 1839	9291 0170 1048 1926	9379 0258 1136 2014		9555 0433 1312 2190	9643 0521 1399 2278	9730 0609 1487 2366	9818 0597 1575 2453	
46 47 48 49 4950	8419 4297 6178	2629 8507 4385 5262 6140	8595 4472 5350	3682 4560 5438	8770 4648 6526	2980 3858 4736 5613 6491	5946 4824 5701	4034 4911 5789	4121 4999 5877	4209 5087 5964	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4950 51 52 53 54 55	7806 8683	7017 7894 8771 9648	7105 7982 8859 9735	7192 8069 8946 9823	7280 8157 9034 9911	7868 8245 9122 9998	7456 8333 9209 0086	6666 7543 8420 9297 0174 1050	7631 8508 9385 0261	7719 8596 9472 0349	
56 57 58 59 60	1318 2189 3065 3941	1401 2277 3153 4029	1488 2364 8240 4116	1576 2452 3328 4204 5079	1663 2540 3416 4291	2627 3503 4379	2715 3591 4467	1926 2802 3678 4554 5430	2890 3766 4642	2978 3854 4729	
4961 62 63 64 65	6568 7443 8318 9193	6655 7530 8405 9280	6743 7618 8493 9367	5955 6830 7705 8580 9455	6918 7793 8668 9542	7005 7880 8755	7093 7968 8843	6305 7180 8055 8930 9805	7268 8143 9018	7355 8230 9105	
60 67 68 69 70	1816 2690	1029 1903 2777	1116 1991 2865	0330 1204 2078 2952 8826	1291 2166 3040	1379 2253 3127	1466 2340 3214	0679 1554 2428 3302 4176	1641 2515 3389	1728 2603 3477	87
4971 72 73 74 75	5311 6185 7058	5399 6272 7145	5486 6359 7232	4700 5573 6447 7320 8193	5661 6534 7407	5748 6621 7494	5835 6709 7582	5049 5923 6796 7669 8542	6010 6883 7756	6097 6970 7844	1 9 2 17 8 26 4 35 5 44 6 52
76 77 78 79 80	9676 697 0549 1421	9764 0636 1508	9851 0723 1596	9066 9938 0811 1683 2555	0025 0898 1770	0113 0985 1857	1072 1945	9415 0287 1160 2032 2904	1247 2119	0462 1334 2206	7 61 8 70 9 78
4981 82 83 84 85	4037 4909 5780	4124 4996 5867	4212 5083 5955	8427 4299 5170 6042 6913	4386 5257 6129	4473 5345 6216	4560 5432 6303	3776 4647 5519 6390 7261	4735 5606 6477	4822 5693 6565	
86 87 88 89 90	8394 9264 698 0135	8481 9352 0222	8568 9439 0309	7784 8655 9526 0396 1267	8742 9613 0483	8829 9700 0570	8916 9787 0657	8132 9003 9874 0744 1615	9090 9961 0831	9177 0048 0918	
4991 92 93 94 95	2746 3616 4485	2833 3703 4572	2920 8790 4659	2137 3007 3877 4746 5616	3094 3964 4833	2311 3181 4051 4920	2398 3268 4138 5007	2485 3355 4224 5094 5964	2572 3442 4311 5181	2659 3529 4398 5268	
96 70 99 99 90 90	7093 7963 8831	7180 8049 8918	7267 8136 9005	6465 7354 8223 9092 9961	7441 8310 9179	6659 7528 8397 9266	6746 7615 8484 9353	6833 7702 8571 9439 0308	6920 7789 8658 9526	7007 7876 8744 9618	

5000 01 02 03 04 05 06 07 08 09 10 12 13 14 15 16 17 18 19 20	699 0563 1437 2305 3173 4041 4908 5776 6643 7510 8377 1843 2709 3575 4441 6172 7037	0655 0742 1694 1611 2392 2479 3200 3347 4128 4214 4995 5082 6863 5945 6730 6817 7597 7684 8464 8551 9331 9417 1097 0238 1064 1150 1930 2017 2796 2883 3662 3748 4528 4614 5393 5480 6258 6348 7124 7210	9961 0037 0829 0916 1697 1784 2365 2652 4301 4388 3433 3520 4301 4388 6903 6990 7770 7857 8637 8724 9504 9591 0371 0457 1237 1321 2103 2190 2369 3056 3835 8922 4701 4782 4701 4782 4701 4782	2276 2363 8142 3229 4008 4095 4874 4960 5739 5826 6605 6691 7470 7556	1176 1262 2045 2131 2913 2999 3780 3867 4648 4735 5516 6602 6383 6470 7720 7387 8117 8204 8984 9071 9851 9937 0717 0804 1583 1670 2240 2536 3316 3402 445 2536 5612 5999 6778 6864 7643 7729	1350 2213 3086 3954 4822 5689 6556 7424 8291 9157 0024 0390 1757 2623 3489 4354 5220 6085 6951 7816	67
16 17 18 19	\$575 4441 5307 6173 7037 7902 8767 9632 701 0496 1361 2225 3089 3953 4816	3662 3748 4523 4614 5335 5480 6258 6346 7124 7210 7989 8075 8854 8940 90583 0669 1447 1834 2311 2398 8175 3262 4039 4125	3835 3922 4701 4787 5566 5653 6432 6518	4008 4095 4874 4960 5739 5826 6605 6691	4181 4268 5047 5133 5912 5999 6778 6864 7643 7729 8508 8594 9372 9459 0237 0323 1101 1188 1966 2052 2830 2916 3694 3780 4557 4644 5421 5507	4354 5220 6085 6951 7816 8681 9545 0110 1274 2138 3002 8966 4730 5594	4 35 8 44 6 52 7 61 8 70
5031 32 33 34 85 86 87 88 89 40	6543 7406 8269 9132 9995 702 0857 1720 2382 3444 4305	6629 6716 7493 7579 8356 8442 9218 9305 0081 0167 0943 1030 1806 1892 2668 2754 3530 3616	6802 6888 7665 7752 8523 8614 9391 9477 0254 0340 1116 1202 1978 2064 2840 2926 3702 3788 4564 4850	6975 7061 7838 7924 8701 8787 9563 9650 0426 0013 1298 1376 2151 2237 3013 3099 3874 3961 4736 4822 5598 6684	7147 7234 8010 8097 8873 8960 9735 9822 0.98 0685 1461 1547 2323 2409 3185 3271 4047 4133 4909 4995	7220 8183 9046 9908 0771 1633 2495 5357 4219 5081	
5041 42 43 44 45 48 47 48 49 5050	6028 6890 7751 8612 9472 703 0333 1193 2054	6115 6201 6976 7062 7837 7923 8695 8784 9559 9645 0419 0505 1279 1366 2140 2226	6287 6373 7148 7234 8009 8095 8870 8956 9731 9817 0591 0677 1452 1538 2312 2398 8172 3258	6459 6545 7320 7406 8181 8267 9042 9128 9903 9989 0763 0849 1624 1710	6631 6717 7492 7579 8353 8440 9214 9300 6075 0161 0935 1021 1796 1882 2656 2742	6804 7665 8526 9386 0217 1107 1968 2828	

Na. 0 1 2 3 4 5 6 7 8 9 Duft

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5050 51 52 53 54 55	4633 6493 6352	3860 4719 5579 6438	3086 3946 4805 5665 6524 7383	4032 4891 5751 6610	4118 4977 5837 6696	4204 5063 5923 6782	4290 5149 6009 6868	3516 4376 5235 6095 6954 7813	4461 5321 6181 7040	4547 5407 6266 7126	
56 57 58 59 60	8930 9788 704 0647 1505	9015 9874 0733 1591	1677	9187 0046 0904 1763	9278 0132 0990 1848	9359 0218 1076 1934	9445 0303 1162 2020	8672 9531 0389 1248 2106	9617 0475 1334 2192	9702 0561 1419 2278	
6061 63 63 64 65	3221 4079 4937 5794	3307 4165 5023 5880	2535 3393 4251 5108 5966	3479 4337 5194 6052	8565 4422 5280 6137	3650 4508 5366 6223	8736 4594 5452 6309	2964 8822 4680 5537 6395	8908 4765 5623 6480	8993 4851 5709 6566	
66 67 68 69 70	7509 8366 9223 705 0080	7595 8452 9309 0165		7766 8623 9480 0337	7852 8709 9566 0422	7938 8795 9651 0508	8023 8880 9737 0594	7252 8109 8966 9823 0679	8195 9052 9908 0765	8280 9137 9994 0850	86
5071 72 73 74 75	1792 2649 8505 4360	1878 2734 3590 4446	1107 1964 2820 3676 4532	2049 2905 8761 4617	2135 2991 3847 4703	2221 3077 3933 4788	2306 8162 4018 4874	1536 2392 8248 4104 4959	2477 3333 4189 5045	2563 3419 4275 5131	1 9 2 17 3 26 4 84 5 43 8 52
76 77 78 79 80 80	6072 6927 7782 8637	6157 7013 7868 8723	8808	6328 7184 8039 8894	6414 7269 8124 8979	6499 7355 8210 9065	6585 7440 8295 9150	5815 6670 7526 8381 9236	6756 7611 8466 9321	6841 7697 8552 9406	7 60 8 69 9 77
82 88 84 85	706 0847 1201 2055 2010	0432 1287 2141 2995	1372 2226 3080	0603 1457 2312 3166	0688 1543 2397 3251	0774 1628 2483 3337	0859 1714 2568 3422	0090 0945 1799 2653 8507	1030 1885 2739 3598	1116 1970 2824 3678	
87 88 89 90 5091	4617 5471 6325 7178	4703 5556 6410 7263	5642 6495 7348	4873 5727 6581 7434	4959 5812 6666 7519	5044 5898 6751 7604	5130 5983 6837 7690	7775	5300 6154 7007 7860	5386 6239 7092 7946	
92 98 94 95	5884 9737 707 0589 1442	8969 9822 0675 1537	1612	9140 9993 0845 1698	9225 0078 0930 1783	9310 0163 1016 1868	9396 0248 1101 1953	8628 9481 0334 1186 2039	9566 0419 1271 2124	9651 0504 1357 2209	
97 98 99 5100	3146 3998 4850	3232 4083 4935	3317 4169 5020	3402 4254 5106	2635 3487 4339 5191 6042	8572 4424 5276	8658 4509 5361	2891 8743 4595 5446 6298	3828 4680 5531	3913 4765 5617	

No.	0	1	2	3	4	5	6	7	8	9	D.
5100 01 02 03 04 05	7405 8256 9107	6638 7490 8341 9192	5872 6724 7575 8426 9277 0128	6809 7660 8511 9362	6894 7745 8596 9447	6979 7830 8681 9532	7064 7915 8766 9617	7149 8000 8851 9702	6383 7234 8085 8936 9787 0638	7319 8171 9022 9872	
06 97 08 09	708 0808 1659 2509 3359	0893 1744 2594 3444		1063 1914 2764 3614	1148 1993 2849 3699	1233 2084 2934 3784	1318 2163 3019 3869	1403 2254 8104 8954	1488 2339 3189 4039 4889	1574 2424 8274 4124	
111 12 13 14 15	5908 6758 7607	5993 6843 7692	5229 6078 6928 7777 8626	6163 7013 7882	6248 7098 7947	6333 7183 8032	6418 7268 8117	6503 7352 8202	5739 6588 7437 8287 9136	6673 7522 8371	
16 17 18 19 20	709 0154 1003 1851	0239 1088 1936	9475 0324 1173 2021 2869	0409 1257 2106	0494 1342 2191	0579 1427 2275	0663 1512 2360	0748 1597 2445	9984 0833 1682 2530 3378	0918 1766 2615	8
5121 22 23 24 25	4396 5244 6091	4481 5328 6176	3717 4565 5413 6261 7108	4650 5498 6345	4735 5583 6430	4820 5667 6515 7362	4904 5752 6600 7447	4989 5837 6684 7532	4226 5074 5922 6769 7617	5159 6006 6854 7701	2 3 4 5
26 27 28 29 50	8633 9480 710 0327	8718 9565 0412	7955 8803 9650 0496 1343	8887 9734 0581	8972 9819 0666	9057 9904 0750	9141 9988 0835	9226 0073 0920	8464 9311 0158 1004 1851	9395 0242 1089	8 9
5131 52 83 84 35	2866 8713 4559	2951 3797 4643	2189 8036 3882 4728 5574	3120 3966 4812	8205 4051 4897	8290 4136 4982	8874 4220 5066	3459 4305 5151	2697 8543 4389 5235 6081	3628 4474 5320	
36 37 38 39	6250 7096 7941 8788	6335 7180 8026 8871	6419 7265 8110 8953 9800	6504 7349 8195 9040	6588 7434 8279 9124	6673 7518 8364 9209	6757 7603 8448 9293	6842 7687 8533 9378	6927 7772 8617 9462 0307	7011 7856 8702 9347	
5141 42 43 44 45	711 0476 1321 2165 8010	0561 1405 2250 3094		0729 1574 2419 3263	0814 1659 2503 8347	0898 1743 2587 8432	0983 1827 2672 3516	1067 1912 2756 3601	1152 1996 2841 3685 4529	1236 2081 2925 3769	
46 47 48 49 5150	4698 5542 6385 7229	4782 5626 6470 7313	4867 5710 6554 7398 8241	4951 5795 6638 7482	5035 5879 6723 7566	5120 5964 6807 7651	5204 6048 6892 7735	5289 6132 6976 7819	5373 6217	5457 6301 7145 7988	

Na.	0	1	2	3	4	5	6	7	8	9	Diff.
5150 51 52 53 54 55	9759 7120601 1444	9000 9843 0686 1528	9084 9927	9168 0011 0854 1697	9253 0096 0939 1781	9337 0180 1023 1865	8578 9421 0264 1107 1950 2792	9506 0349 1191 2034	$\begin{array}{r} 9590 \\ \hline 0433 \\ 1276 \\ 2118 \end{array}$	9674 0517 1360 2202	
56 57 58 59 60	8971 4813 5655 6497	4056 4898 5739 6581	3298 4140 4982 5824 6665	4224 5066 5908 6750	4308 5150 5992 6834	4392 5234 6076 6918	3634 4477 5319 6160 7002	4561 5403 6245 7086	4645 5487 6329 7170	4729 5571 6413 7254	
6161 62 63 64 65	8180 9021 <i>9862</i> 713 0703	8264 9105 <i>8846</i> 0787	0871	8432 9274 0116 0956	8517 9358 0199 1040	8601 9442 0283 1124	0307 1208	8769 9610 0451 1292	8853 9694 0535 1376	8937 9778 0019 1460	
66 67 68 69 70	2385 8225 4065 4905	2469 3309 4149 4989	4233 5078	2637 3477 4317 5157	2721 3561 4401 5241	2805 3645 4485 5326	2048 2889 8729 4569 5409	2973 3813 4653 5493	3897 4737 5577	3141 3981 4821 5661	84
5171 72 73 74 75	6585 7425 8264 9104	6069 7509 8348 9187	7593 8432 9271	6837 7677 8516 9355	6921 7761 8600 9439	7005 7845 8684 9523	6249 7089 7928 8768 9607	7173 8012 8852 9691	7257 8096 8936 9775	8180 9020 9859	1 8 2 17 3 25 4 34 5 42 6 50
76 77 78 79 80	714 0782 1620 2459 3298	0866 1704 2548 3361	0949 1788 2627 3465	1033 1872 2711 3549	1956 2795 3633	1201 2040 2878 3717	0446 1285 2124 2962 3801	1969 2208 3046 3884	1453 2291 8130 8968	2537 2375 3214 4052	7 59 8 67 9 76
5161 82 83 84 85	4974 5812 6650 7488	5058 5896 6734 7571	4304 5142 5980 6817 7655	5226 6063 6901 7739	5309 6147 6985 7823	5393 6231 7069 7906	4639 5477 6315 7153 7990	5561 6399 7236 8074	5645 6482 7320 8158	6566 7404 8241	
86 87 88 89	9162 715 0000 0837 1674	9246 0083 0920 1757	1004 1841	9414 0251 1088 1925	9497 0335 1171 2008	9581 0418 1255 2092	8828 9665 0502 1339 2176	9749 0586 1423 2259	9832 0669 1506 2343	9916 0758 1590 2427	
5191 92 93 94 95	3347 4183 5019 5856	8430 4267 5103 5939	2678 3514 4350 5187 6023	3598 4434 5270 6106	\$681 4518 5354 6190	8765 4601 5438 6273	3012 8849 4685 5521 6357	3932 4769 5605 6441	4016 4852 5688 6524	4100 4936 5772 6608	
96 97 98 99 5200	7527 8363	7611 8446 9282	6859 7694 8580 9365 0200	7778 8613 9449	8697 9532	7945 8780 9616	7193 8029 8864 9699 0535	8112 8948 9783	8196 9031 9866	8279 9115 9950	

No. O 1 2 3 4 5 6 7 8 9 Dig													7
01		0	1	2	3	4	5	6	7	8	9	Diff.	Ì
05	01 02 03	0869 1703 2538	0952 1787 2623	1036 1870 2705	1119 1954 2789	1203 2037 2872	1286 2121 2956	1370 2204 3039	1453 2288 3123	1587 2371 3206	1620 2455 3289		
08 5710 6795 6877 6800 7043 7127 7210 7295 7377 7400 1 09 7644 7627 7710 7794 7877 7960 8044 8127 8211 8294 10 8377 8461 8644 8627 8711 8794 8877 8861 9044 8127 2311 1 231 78461 8644 8627 8711 8794 8877 8861 9044 8127 12 717 0044 0127 0211 0294 0377 0461 0544 0627 0711 0794 13 0877 0661 1044 1127 1210 1294 1377 1460 144 1627 14 1710 1794 1877 1960 2043 2137 2106 1293 2377 2460 15 244 2626 2710 2793 2878 2993 0483 2128 2303 2929 16 3576 3469 3542 8628 8709 8792 8878 3859 4042 4128 16 3576 3469 3542 8628 8709 8792 8878 3859 4042 4128 17 18 18 2041 224 6374 6428 5374 6448 7644 6527 077 6790 19 18 27 28 28 28 28 28 28 28 28 28 28 28 28 28	05 06	4207 5042	4291 5125	4374 5208	4458 5292	4541 5375	4625 5459	4708 5542	4791 5626	4875 5709	1958 5792		į
12 17 0044 0127 0911 0294 0377 0461 0544 0627 0711 0794 13	08	6710 7544	6793 7627	6877 7710	6960 7794	7043 7877	7127 7960	7310 8044	7293 8127	7377 8211	7460 8294		
17	13 13	717 0044 0877 1710	0127 0961 1794	0211 1044 1877	0294 1127 1960	0377 1210 2043	0461 1294 2127	0544 1377 2210	0627 1460 2293	0711 1544 2377	0794 1627 2460		
1211 7537 7509 7703 7766 7570 7538 5038 5118 5202 2584 1 22 3589 5452 5358 5618 8701 8704 5858 8851 9804 9117 12 23 9200 9238 9367 9450 9333 9616 9639 9789 9865 9861 1 1 1 1 1 1 1 1 1	17 18 19	4208 5041 5873	4292 5124 5956	4375 5207 6039	4458 5290 6123	4541 5374 6206	4625 5457 6289	4708 5540 6372	4791 5623 6455	4874 5707 6539	4958 6790 6622	83	
20 1894 1777 1850 1943 2058 2110 2153 2276 2259 2443 ; as 27 2252 2252 2252 2252 2252 2252 2252	23 23 24 25	8369 9200 7180032 0863	8452 9283 0115	8535 9367 0198	8618 9450 0281	8701 9533 0364	8784 9616 0447	8868 9699 0530	8951 9782 0614	9034 9865 0697	9117 9949 0780	1 1 2 11 3 21 4 30 6 40	3
12	27 28 29	2525 3356 4186	2608 3439 4269	2691 3522 4353	2774 3605 4436	2857 3688 4519	2940 3771 4602	3023 3854 4685	3107 3937 4768	3190 4020 4851	\$273 4103 4934	1 5	8
\$\frac{1}{190826} 0990 0992 1075 1157 1240 1252 1405 1489 1572 \\ \frac{3}{28} 1655 1738 1821 1904 1887 2069 2152 2253 2318 2401 \\ \frac{3}{29} 2464 2267 2850 2733 2816 2893 2981 3064 2147 2320 \\ \frac{4}{20} 331 3396 3479 3526 3644 377 3810 3893 3976 4059 \\ \frac{2}{2521} 4142 4272 4307 4390 4473 4556 4639 4722 4804 4887 \\ \frac{4}{2} 4970 6055 5135 5191 5300 5384 5407 5350 5033 5710 \\ \frac{4}{2} 4970 6055 5135 5191 5300 5384 5407 5350 5033 6710 \\ \frac{4}{2} 4970 6055 5135 5191 5300 5384 5407 5350 5033 6710 \\ \frac{4}{2} 4970 5681 18964 6047 6130 6213 6296 6376 6461 6544 \\ \frac{4}{4} 627 6710 6752 6876 6835 7041 7134 7207 7299 7872 \\ \frac{4}{5} 7455 7335 7621 7703 7786 7869 7852 8034 8117 8200 \\ \frac{4}{6} 8235 3866 4848 6831 8614 8607 8780 8802 6975 9288 \\ \frac{4}{111} 9133 9376 9359 9412 9534 9607 9899 9773 9836 \\ \frac{4}{8} 9933 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 600 6635 \\ \frac{6}{8} 8235 9071 6104 6107 6285 9352 5035 5015 \\ \frac{6}{8} 8235 6107 6107 6107 6107 6107 6107 6107 \\ \frac{6}{8} 8235 6107 6107 6107 6107 6107 6107 6107 6107	82 83 84	6677 7507 8337	6760 7590 8420	6843 7673 8503	6926 1756 8586	7009 7839 8669	7092 7922 8752	7175 8005 8835	7258 8088 8918	7841 8171 9001	7424 8254 9084		
42 4970 6055 5135 5219 5202 5204 5407 5350 5052 5710 43 5799 5881 5964 6047 6130 6213 6206 6268 6461 6544 44 6627 6710 6792 6875 6895 7041 7124 7207 7289 7372 45 7455 7638 7621 7703 7786 7807 8722 8034 8117 8200 66 8233 8366 8448 8531 8614 8697 8780 8808 8945 5028 477 9111 9193 9276 9359 8142 9354 9607 9599 9773 9836 48 9933 8021 6104 6187 6286 9352 6135 6358 6506 6638	37 38 39	719 0826 1655 2484	0909 1738 2567	0993 1821 2650	1075 1904 2733	1157 1987 2816	1240 2059 2898	1323 2152 2981	1406 2235 3064	1489 2318 3147	1572 2401 3230		
46 8283 8366 8448 8531 8514 8697 8780 8862 8945 9028 47 9111 9193 9276 9359 8442 9524 9607 9699 9773 8856 48 9938 0927 0104 0187 0285 0352 0435 0518 0500 0683	42 43 44	4970 5799 6627	5053 5881 6710	5136 5964 6792	5219 6047 6875	5302 6130 6958	4556 5384 6213 7041	4639 5467 6296 7124	4722 5550 6378 7207	4804 5633 6461 7289	4887 5716 6544 7872		
	46 47 48 49	8283 9111 9938 720 0768	8366 9193 0021 0848	8448 9276 0104 0931	8531 9359 0187 1014	8614 9442 0269 1097	8697 9524 9352 1179	8780 9607 0435 1262	8862 9690 0518 1345	8945 9773 0600 1428	9028 9856 0683 1510		
5250 1593 1676 1758 1841 1924 2007 2089 2172 2255 2337	1 5950	1593	1676	1758	1841	1924	2007	2089	2172	2255	2337	i	

Na		0	1	2	3	4	5	6	7	8	9	Diff.
5250 51 52 53		2420 3247	1676 2503 3330 4157	2586 3413	2668 3495	2751 3578	2834 3661 4487	2916 3743 4570	2172 2999 3826 4653	3082 3909 4735	3164 3991 4818	
54 55 56		4901 5727 6554	4983 5810 6636	5066 5892 6719	5149 5975 6801	5231 6058 6884	6140 6967	6223 7049	5479 6306 7132 7958	6388 7215	6471 7297	
57 58 59 60		8206 9032	7462 8288 9114 9940	8371 9197	8454 9279	8536 9362	8619 9445 0270	$8701 \\ \underline{9527} \\ 0353$	$\begin{array}{c} 8784 \\ 9610 \\ \hline 0435 \end{array}$	8867 9692 0518	8949 9775 0600	
5261 62 63 64 65		1508 2334 8159	0766 1591 2416 3241 4068	1674 2499 3324	1756 2581 3406	1839 2664 8489	1921 2746 3571	2004 2829 3654	1261 2086 2911 3736 4561	2169 2994 3819	2251 3076 3901	
66 67 68 69 70		5633 6458 728 2	4891 5716 6540 7364 8189	5798 6623 7447	5881 6705 7529	5963 6787 7612	6045 6870 7694	6128 6952 7777	5386 6210 7035 7859 8683	6293 7117 7941	6375 7200 8024	82
5271 72 73 74 75	722	9754 0578 1401	9013 9836 0660 1484 2307	9919 0742 1566	0001 0825 1648	0084 0907 1731	0166 0990 1813	0248 1072 1895	9507 0331 1154 1978 2801	0413 1237 2060	1319 2142	1 3 2 16 3 25 4 33 5 41
76 77 78 79 80		3871 4694 5517	5599	4036 4858 5681	4118 4941 5763		4282 5105 5928	5188 6010	3624 4447 5270 6092 6915	5352 6175	4612 5434 6257	6 49 7 67 8 68 9 74
5281 82 83 84 85		7984 8806 9628	8888 9710	8148 8971 9792	8231 9053 9875	7491 8313 9135 9957 0779	8395 9217 0039	$\frac{9299}{0121}$	7737 8559 9382 0203 1025	$\frac{9464}{0286}$	8724 9546 0368	
66 67 88 69		2914	2175 2997 3818	2257 3079 3900	2340 3161 3982	1600 2422 3243 4064 4885	2504 3325 4146	2586 3407 4228	1847 2668 3489 4310 5131	2750 3571 4393	2832 3654 4475	
5291 92 94 95		6198 7019 7839	6280 7101 7931	6362 7183 8003	6445 7265 8085	5706 6527 7347 8167 8988	5788 6609 7429 8250	5870 6691 7511 8332	5952 6773 7593 8414	6034 6855 7675 8496	6116 6937 7757	
20 0.0 0.0 0.0	72	9480 9300 1120 1931	9562 9562 9 0382 9 1202 9 2021	9644 96464 91283 12103	9726 0546 1368 2188	9808 0628 1447 5 2267	9890 0710 1529 2349	9972 0792 1611 2431	0054 0874 1693 2513	0136 0950 1775 2598	0218 1038 1857 2677	
5300	<u>' </u>	2759	2841	3923	3003	3086	3168	3250	3332	3414	3496	

Na	_	0	1	2	3	4	5	6	7	8	9	Diff	1
5300	724	-	_	2923	-		-	-	3332	-	-		1
01				3742					4151			ì	١
02				4561 5380					4971 5790				١
04	l			6199					6608			t	l
05				7018					7427			1	1
06	ĺ			7836					8245			i	1
07 08				8655 9473					9064 9882			ì	١
09	725			0291					0700			1	ł
10		0945	1027	1109	1191	1272	1854	1436	1518	1599	1681	l	ļ
5311				1927					2335			l	l
12				2744 3562					3153 3970				ı
14				4379					4788			1	1
15		5033	5114	5196	5278	5360	5441	5523	5605	5686	5768	j	١
16				6013					6422			1	١
17 18				6830 7647					7238 8055			Į.	l
19				8463					8871			1	1
20		9116	9198	9280	9361	9443	9524	9606	9688	9769	9851	82	1
5321				0096					0504			, "	ď
22				0912 1728					1320		1483 2299	2 3	
24				2544			2788	2870	2351	5033	3115	3 5	
25		2196	3278	8359	3441	3522	3604	3685	8767	3849	3930	8 4	ı
26				4175					4582			6 5	
27	1			4990 5805					5398 6213			8 6	
29				6620					7028			9 7	١,
30		7272	7354	7435	7517	7598	7679	7761	7842	7924	8005	1	ļ
5331				8250					8657			l	l
32 83				9064 9879					9472			[1
34	727			0693					1100			1	1
35		1344	1426	1507	1583	1870	1751	1833	1914	1995	2077	1	١
86				2321					2728			}	١
37	ļ			3135 3948					3542 4355			ţ	1
89				4762					5169				ı
40	l	5413	5494	5575	5657	5738	5819	5901	5982	6063	6144	l	I
5341	l			6388					6795			1	ĺ
42				7201 8014					7608 8421			}	}
44		6664	8746	8827	8908	8990	9071	9152	9233	9315	9336	1	Į
45				9640					0046			1	ĺ
46	728			0452					0858				í
48	ì			1254		2239			2482			ì	•
49		2726	2807	2888	2970	3051	8132	3213	3294	3375	3457	1	
5350	1	8538	8619	8700	3781	3863	3944	4025	4106	4187	4268	1	
AS	-												_

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5350 51 52 53 54 55	5161 5972 6784	4431 5242 6054 6865	4512 5323 6135	4593 5404 6216 7027	4674 5486 6297 7108	4755 5567 6378 7169	4025 4836 5648 6459 7270 8081	4918 5729 6540 7351	4999 5810 6621 7433	5080 5891 6703 7514	
56 57 58 59	8406 9216 729 0027 0838	8487 9298 0108 0919	8568 9379	8649 9460 0270 1081	8730 9541 0351 1162	8811 9622 0432 1243	8892 9703 0513 1324 2134	8973 9784 0594 1405	9054 9865 0675 1486	9135 9946 0757 1567	
5361 62 63 64 65	3268 4078 4888 5697	3349 4159 4969 5778	2620 8430 4240 5050 5859	3511 4321 5131 5940	3592 4402 5212 6021	3673 4483 5292 6102	2944 3754 4564 5373 6183	3835 4645 5454 6264	3916 4726 5535 6345	3997 4807 5616 6426	
66 67 68 69 70	7316 8125 8934 9743	7397 8206 9015 9824	GGG9 7478 8287 9096 9905	7559 8368 9177 9985	7640 8449 9258 0066	7721 8530 9338 0147	6992 7801 8610 9419 0228	7882 8691 9500 0309	7963 8772 9581 0390	8044 8853 9662 0471	81
5371 72 78 74 75	2168 2977 3785	1441 2249 8057 8865	1522 2330 3138 3946	1603 2411 3219 4027	1683 2492 3300 4108	1764 2573 3381 4189	1037 1845 2653 3461 4269	1926 2734 8542 4350	2007 2815 3623 4431	2088 2896 3704 4512	1 8 2 16 3 24 4 32 5 41 6 49
76 77 78 79 80	5400 6208 7015 7823	5481 6289 7096 7903	4754 5562 6369 7177 7984	5643 6450 7258 8065	5723 6531 7338 8146	5804 6612 7419 8226	5077 5885 6692 7500 8307	5966 6773 7581 8388	6046 6854 7661 8468	6127 6935 7742 8549	7 57 8 65 9 73
5381 82 83 84 85	9437 731 0244 1051 1857	9518 0324 1131 1938	9598 0405 1212 2018	9679 0486 1292 2099	1373 2180	9840 0647 1454 2260	9114 9921 0728 1534 2341	0002 0809 1615 2422	0082 0889 1696 2502	0163 0970 1776 2583	
86 87 89 80	3470 4276 5082 5888	3550 4350 5162 5968	3031 4437 5243 6049	3712 4518 5324 6129	2986 3792 4598 5404 6210	3873 4679 5485 6291	3147 3953 4759 5565 6371	4034 4840 5646 6452	4115 4921 5727 6532	5001 5807 6613	
5391 93 94 95	7499 8304 9109 9914	7579 8385 9190 9995	7660 8465 9270 0075	7740 8540 9351 0156	0236	7902 8707 9512 0317	0397	8063 8868 9673 0178	8143 8948 9753 0558	$\begin{array}{c} 9029 \\ \underline{9834} \\ 0639 \end{array}$	
97 98 99 5400	2329 \$133	1605 2409 3214	1685 2490 3294	1766 2570 3375	1041 1846 2651 3455 4259	1927 2731 3535	1203 2007 2812 3616 4420	2087 2892 3696	2168 2972 3777	3053 3857	

No.	0	1	2	3	4	5	6	7	8	9	Dut
5400	7323938							4501			1
01		4823						5305			1
02		5626						6109			1
03 04		6430 7234						6912 7718			
05		8037						8519			١.
											ì
06		8841						9323 0126			1
07 08	783 0367	9644						0929			1
09		1250						1732			١.
10		2053						2535			1
8411		2856						3337			į.
12		3658				2070	4050	4140	4920	4500	1
13		4461						4942			l
14		5263						5744			
15		6065						6546			ı
16	6787	6867	6947	7097	7107	7197	7966	7348	7498	7508	
17		7669						8150			
18		8470						8951)
19		9272						9752			ı
20		0073				0393	0474	0554	0634	0714	١
5421	734 0794	0374	0954	1034	1115	1195	1975	1355	1485	1555	80
22		1675				1996	2076	2156	2236	2316	1
23		2476				2798	2877	2957	3037	3117	2
24	3197	3277	3357	3437	3517			3757			1
25	8997	4077	4158	4238	4318	4398	4478	4558	4638	4718	
26	4798	4878	4958	5038	5118	5198	5278	5358	5438	5518	7
27	5598	5678	5758	5838	5918	5998	6078	6158	6238	6318	
28	6398	6478	6558	6638	6718	6798	6878	6958	7038	7118	1
29		7278						7758			l
30	7998	8078	8158	8238	8318	8398	8478	8555	8635	8718	Į.
5431		8878				9198					ı
82		9678				9997					ı
33	735 0397					0797					Ī
84		1276				1596					i
		2075				2395					ì
36		2874				3194					i
37		3673				3993					ì
38		4472 5270				4791					!
40		6069				6590 6388					1
											i
5441 42		6867 7665				7186					1
43		8463				7984 8782					ı
44		9261				9580					1
45		0059				0378					ı
46	736 0776	0050	0026	1010	100%	1175					ŀ
47		1653				1972					l
48		2451				2770					Į
49	3168	3248	3327	3407	3487	3567	3646	3726	3806	3885	ŀ
5450		4045				4363	4448	4523	4602	4682	l

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5450 51 52 53 54 55	5558 6355 7151	4045 4841 5638 6435 7231 8027	4921 5718 6514 7311	5001 5797 6594 7390	5080 5877 6674 7470	5160 5957 6753 7549	5240 6036 6833 7629	4523 5319 6116 6912 7709 8505	5399 6196 6992 7788	5479 6275 7072 7868	
56 57 58 59	8744 9540 7370335 1131	8823 9619	8903 9699 0494 1290	8982 9778 0574 1370	9062 9858 0654 1449	9937 0733 1529 2324	0017 0813 1608 2404	9301 0097 0692 1688 2483	0176 0972 1767 2563	0256 1051 1847 2642	
6461 62 63 64 65	8517 4312 5107 5902	2801 3596 4392 5186 5981	3676 4471 5266 6 061	3755 4550 5345 6140	8835 4630 5425 6220	3914 4709 5504 6299	3994 4789 5584 6378	3278 4074 4868 5663 6458	4153 4948 5743 6537	4233 5027 5822 6617	
66 67 68 69 70	7491 8285 9079 9878	6776 7570 8364 9159 9953	7650 8444 9238 0082	7729 8523 9317 0111	7808 8603 9397 0191	7888 8682 9476 0270	7967 8762 9556 0350	$\frac{9635}{0429}$	8126 8920 9714 0508	8206 9000 9794 0588	79
5471 72 73 74 75	2254 3048	0747 1540 2334 3127 8921	1620 2413 3207	1699 2493 3286	1778 2572 3365	1858 2651 3445 4238	1937 2731 3524 4317	1223 2016 2810 3603 4396	2096 2889 3683 4476	2175 2969 3762 4555	1 8 2 16 3 24 4 32 5 40 6 47
76 77 78 79 80	5427 6220 7013	4714 5507 6800 7092 7885	5586 6379 7172	5665 6458 7251	5745 6537 7330	5824 6617 7409	5903 6696 7489	5190 5982 6775 7568 8360	6062 6854 7647	6141 6934 7726	7 65 8 63 9 71
84 82 83 84 85	0330 789 0182 0974	8677 9470 0262 1054 1846	9549 9341 1183	9628 0420 1212	9707 0499 1291	9786 0578 1370	9866 0658 1450	9153 9945 0737 1529 2321	0024 0816 1608	0103 0895 1687	
86 87 88 89	\$350 4141 4982	2637 3429 4220 5011 5803	3508 4299 5091	3587 4378 5170	3666 4458 5249	3745 4537 5328	3824 4616 5407	3112 3904 4695 5486 6277	3983 4774 5565	4062 4853 5644	
5491 92 93 94 95	7305 8096 8687 9677	6594 7384 8175 8966 9756	7463 8254 9045 9835	7543 8333 9124 9914	7622 8412 9203 9993	7701 8491 9282	7780 8570 9361	7068 7859 8649 9440 0230	7938 8728 9519	8017 8808 9598	
96 97 98 99 5500	2837	1836 2126 2016	1415 2205 2995	1494 2284 3074	1573	1652 2442 3282	1731 2521 3311	1020 1810 2600 3390 4160	1889 2679 3469	1968 2758 3548	

5500 740 5277 3705 3783 3864 3964 4022 4101 4180 4259 4383 01 4416 4495 4174 6463 4172 4816 4390 4095 6048 5127 02 5206 5285 5364 6443 5522 5601 6619 5758 8387 5916 03 695 6074 6135 6222 6311 6390 6499 6548 6622 6705 04 6754 6863 6942 7021 7100 7179 7255 7337 7415 7494 05 7573 7622 7731 7810 7889 7868 8017 8123 5204 8233 06 8352 8441 8320 8599 8678 8758 8014 8923 8072 07 9151 9230 5200 3937 9468 9345 5024 9203 9732 9860 08 9299 0018 0057 0176 6253 0333 6713 0491 0752 0860 09 9199 0018 0057 0176 6253 0333 6713 0491 0752 0860 09 7410728 8067 0885 0064 1013 1121 2101 1280 1383 1437 10 1016 1265 1674 1752 1831 1910 1289 2008 7218 2225 11 3092 3171 3250 3258 4407 3465 3565 3644 3712 5801 13 6024 8746 4622 6404 4835 2612 5218 271 2885 2235 5018 15 6465 5534 6513 6591 6770 6849 5226 6006 6055 6164 16 6243 6221 6000 6479 6557 665 6716 6794 6872 6951 17 7030 7100 7187 7266 7345 7422 7500 7881 7600 7738 18 7817 7896 7776 8053 8123 8291 8293 8077 885 6718 6729 6778 19 8604 8633 8761 8460 8819 8997 9076 7815 6223 8919 19 8604 8633 8761 8460 8819 8997 9076 7815 6223 8919 19 8504 1031 1212 102 1279 1337 4385 1385 1387 22 9939 1469 5948 9627 9705 974 9652 8238 8386 8447 8525 22 9064 1043 1121 1200 1279 1337 4385 1353 163 2244 23 1700 1829 1908 1866 2065 2144 2222 2301 3379 2485 24 2537 3261 2694 2435 4434 4332 3000 3008 3037 3166 5244 24 24 2537 3261 2694 2435 4434 4432 300 3008 3037 3166 5244 24 24 2537 3261 2694 2634 4435 243 25 5323 3401 3486 3559 8377 316 3794 3873 3992 4050 844 24 4049 1487 1266 4345 4433 4602 4602 4603 1602 474 874 874 874 874 874 874 874 874 874	0000											
01		0	1	2	3	4	5	6	7	8	9	Duff,
02												Ì
03												1
04												ļi
05												
06) ;
07 9151 9250 9308 9387 9486 9545 9643 9703 9782 9850 98 989 9013 8097 9176 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.76 0255 9313 7172 9570 10.88 2003 9248 9248 9252 9462 9462 9462 9462 9462 9462 9462 946	06	8362	R441	8520	8599	8678	8756	8835	8914	8993	9072) '
09							9545	9624	9703	9782	9860	۱ ۱
10												
2004 2033 2462 2561 2569 2768 2771 2856 2935 2015												1 1
12												
13 3880 3999 4037 4116 4109 4274 4553 4451 4510 4589 14 4668 4746 4629 4094 4983 000 15146 5219 5298 5576 15 5645 5534 5613 5691 4770 5849 5628 6006 6085 6164 16 6248 6321 6409 6479 6557 653 6501 5769 1770 5849 5628 6006 6085 6164 16 6248 6321 6409 6479 6557 655 6718 6794 6872 6551 17 7030 7109 7187 7266 7345 7423 7502 7581 7600 7738 115 7617 7788 7374 6803 8132 820 5238 8368 8447 8525 116 7617 7789 7374 6803 8132 820 5238 8368 8447 8525 116 7617 7789 7374 6803 8132 820 5238 8368 8447 8525 116 7617 7789 7374 8785 7421 7420 7502 7503 7374 8685 7411 7420 7502 7503 7374 8685 7411 7420 7502 7503 7502 7502 7503 7502 7502 7502 7502 7502 7502 7502 7502												·
14 4608 4716 4829 4904 4985 5001 5160 5218 5298 5276 15 6 5218 5298 5276 15 6 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5276 61 50 5218 5298 5278 5278 5278 5278 5278 5278 5278 527												١.
15												l
17												
18	16	6243	6321	6400	6479	6557	6636	6715	6794	6872	6951	1
19 8004 8638 3761 8840 8810 8997 9076 9155 9233 9319 70 938 91469 9348 9627 9703 9734 9658 9341 07020 0509 95551 7420177 0258 0338 0313 0492 0311 0496 9238 0807 0885 22 0964 1043 1212 1200 1279 1337 1438 1151 1533 1672 123 1760 1829 1908 1986 2065 2144 2222 2301 2379 2458 15 24 2257 2515 2904 2773 2851 2904 2900 2008 3873 1438 1351 1538 1672 124 225 2301 2372 2458 15 24 225 2515 2904 2773 2851 2904 2704 2704 2704 2704 2704 2704 2704 27												1
20 9391 9469 9448 9627 9705 9784 9863 9941 0020 0029 78 18521 7420177 0256 0358 0313 0429 0711 0489 0728 0807 0888 72 27 0064 1043 1121 1200 1276 1387 1438 1815 1853 1872 123 1706 1829 1909 1806 2005 144 2222 2301 1327 2458 124 2537 2815 2694 2773 2851 2230 3003 3087 3186 3244 122 2303 2303 3087 3186 3244 122 2303 2303 3087 3186 3244 122 2303 2303 3087 3186 3244 122 2303 2303 3087 3186 3244 122 2303 2303 3087 3186 3244 122 2303 2009 3287 3186 3244 122 2303 2009 3087 3186 3244 122 2303 2009 3087 3186 3244 122 2303 2009 3087 3186 3244 122 2300 3008 3087 3186 3244 122 2300 3008 3087 3186 3244 122 2300 3008 3087 3186 3244 122 2300 3008 3087 3186 3244 122 2300 3008 3087 3186 3244 122 2300 3008 3087 3186 3244 323 4008 4078 122 386 366 446 5033 6020 122 32 4809 4772 4816 5030 6037 6037 6037 6037 6037 6037 6037 6												1
1												Į.
22		,										78
23 1760 1829 1908 1986 2005 2144 2222 2301 3279 2455 2 2 24 2537 2815 2949 2773 2851 2930 3008 3087 3165 3244 2 2 25 3223 3401 3480 3559 8387 3716 3794 3873 3992 4030 6 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												
24							2144	2222	2301	2379	2458	3 24
26 4109 4187 4256 4316 5423 5526 5256 5256 5257 4516 5257 5256 525 5256 525 525 525 525 525 525 5	24											
227 4109 4137 4250 4334 4332 4502 4580 4659 4737 4815 1 4 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	\$323	3401	3480	3559	3637	3716	3794	3873	3952	1030	
22 4895 4878 0532 5130 5299 5288 5366 5445 5533 6523 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6												
29 6466 6544 6622 6702 6730 6859 6037 7018 7004 7173 50 7251 730 7405 71018 7004 7173 50 7251 7300 7407 7487 7565 7644 7722 7801 7880 7855 8531 8628 8828 8828 8828 8828 8828 8828 882												8 63
90 7251 7350 7408 7487 7585 7644 7722 7601 7850 7955 8531 8592 8622 8900 8878 8057 8158 8194 822 8801 8868 668 8744 8522 8900 8878 8057 8186 824 825 858 8868 6668 8745 853 8667 9685 7678 9682 9951 995078 6155 61325 6313 825 825 825 825 825 825 825 825 825 825												9 71
\$22 8822 8900 8879 8057 9186 0214 0238 3871 9480 0238 323 9407 9385 9769 842 9931 999 5078 5105 0238 0338 31 9480 9239 999 5078 5105 0238 0338 31 948 0322 0470 0489 0827 0705 0784 0822 0441 1019 1098 35 1184 1255 1333 1412 1409 1609 1647 1722 1504 1882 35 1961 2039 2118 2196 2275 2333 2431 2510 2558 2667 37 2452 2832 2409 2118 2196 2275 2333 2431 2510 2558 2667 37 2452 2834 2930 2931 5095 318 7210 3201 3373 3461 345 345 345 345 345 345 345 345 345 345												
\$2	5531	8037	8115	8194	8272	8351	8429	8508	8586	8865	8743	1
34 748 0322 0470 0549 0827 0705							9214	9293	9371	9450	9528	(
\$6 1176 1255 1333 1412 1400 1669 1647 1725 1804 1882 36 161 2039 2118 2106 2275 233 3431 251.0 258.2 247 \$7 2745 2844 2902 2981 8096 9187 9216 3294 4373 3461 \$85 350 3808 3868 5765 3843 3922 4000 4078 4187 4255 39 4314 4392 4470 4454 6277 4706 4784 4862 4941 6019 40 6098 3176 5254 6333 3411 580 5866 3946 5725 5803 5841 5833 3411 580 5866 3946 5725 5803 5841 4892 4470 4659 6800 677 4707 77185 7211 722 7370 42 6865 5744 6822 6900 6977 6707 7185 7211 722 7370 43 7449 7537 7605 7684 7762 7841 7719 7077 8076 8144 82 232 3811 8838 8647 3546 824 8702 8781 8389 8377 458 867 867 867 867 867 867 867 867 867 86												l
36 1001 2009 2108 2109 2275 2333 2431 2510 2588 2667 37 27 275 5824 2902 2908 2008 3137 3216 3294 3375 3415 3510 2588 2667 38 255 5824 2902 2908 2008 3137 3216 3294 3375 3415 3510 3415 3												1
\$7												1
86 3530 3808 3888 3765 3843 3922 4000 4078 4157 4255 39 4314 4392 4470 4494 6277 4700 4794 4862 4911 5019 40 5098 5176 5254 6333 5411 5490 5568 5646 5725 5803 5541 5882 5690 6038 6176 515 6273 5803 5841 5490 5688 5687 5725 5803 5442 5665 5744 6822 6900 6070 7077 7138 7214 7292 7370 43 7449 7527 7605 7644 7762 7873 7872 47292 7370 45 747 7470 5727 7605 7644 7762 7874 1791 7979 7976 8154 44 8232 8311 8389 8467 8546 8624 8702 8781 8399 8377 645 5001 6004 9172 9250 9329 9407 9455 9364 9612 9720 465 9720 9720 9720 9720 9720 9720 9720 9720												l
\$9 4314 4392 4470 4549 4677 4706 4784 4852 4941 5019 40 5098 3176 5254 6333 5411 5409 5566 5484 5725 5803 5814 548 549 5568 548 5475 5803 5814 548 549 5568 548 5475 5803 5817 6439 6800 6737 6737 7135 7214 7292 7370 442 6456 5744 6822 6800 6737 6737 7135 7214 7292 7370 443 523 2331 3839 6473 548 729 7818 3839 6837 648 523 548 548 548 548 548 548 548 548 548 548		3530	3608	3686	3765	3843						
5841 5882 5800 6038 6117 6135 6273 6375 6450 6507 6537 42 6656 6714 6825 6900 6037 6177 7135 7214 7222 7370 43 7449 7527 7605 7684 7762 7841 7919 7927 8076 8164 44 8232 8311 8839 8467 8346 824 8702 8781 8389 8397 45 9016 6034 9172 9250 9339 9407 9485 9564 9612 9720 9476 9576 9576 9576 9576 9576 9576 9576 95		4314	4392	4470	4549	4627						l
42 6665 6744 6822 6900 6875 7057 7158 7214 7292 7370 43 7449 7527 7605 7644 7762 7841 7919 7929 7076 8154 44 8232 8311 8839 8467 8546 8624 8702 8781 8839 8937 45 6060 6004 9172 9250 9329 9407 9455 9546 9612 9720 46 pre9 9877 9955 0534 6712 0100 6276 9347 0725 6503 47 7440852 0660 0738 6817 0959 0573 1051 1150 1208 1256 48 1365 1443 1521 1599 1678 1756 1834 1912 1991 2089 49 2147 2226 2304 2332 2460 2339 9417 83563 8384 5550 2930 3008 3086 3185 3243 3321 3399 8478 3556 3884	-											
43 7449 7527 7605 7684 7762 7841 7715 7797 78076 8154 44 823 2831 8589 8677 5546 8024 8703 8781 8389 8837 45 9016 9034 9172 9250 9239 9407 9485 9564 9612 9720 9407 9485 9564 9612 9720 9407 9485 9564 9612 9720 9407 9485 9564 9612 9720 9407 9485 9564 9612 9720 9407 9407 9407 9407 9407 9407 9407 940												1
44 8232 8311 8389 8467 8346 8654 8703 8781 8889 8937 45 69 60 6004 9172 9250 9328 9407 9485 9364 9612 9720 46 9729 9877 9955 0534 0112 0100 6763 9347 0743 5633 47 7440582 0660 0738 0817 0959 0733 1051 130 1208 1266 48 1365 1443 1523 1509 1678 1736 1634 1912 1291 2089 49 2147 2226 2304 2332 2460 2339 2417 2632 2713 2853 5550 2930 3008 3086 3165 3243 3321 3399 3478 3556 3834												1
45 9016 9034 9172 9250 9329 9407 9485 9584 9842 9720 46 8799 9817 9955 0037 0112 0150 0258 9347 0423 0503 47 7440582 0660 0738 0817 0935 0738 1051 1130 1208 1236 48 1365 1443 1521 1539 1678 1756 1834 1912 1931 2089 49 2147 2226 2304 2382 2460 2332 9417 2837 2837 3832 5550 2930 3008 3086 3165 3243 8321 3399 8478 8358 3834												{
47 1440582 0660 0738 0317 0895 0973 1051 1130 1208 1236 48 1365 1443 1521 1509 1678 1756 1834 1912 1991 2089 49 2147 2296 2304 2382 2460 2539 2617 2659 2773 2855 5550 2930 3008 5086 8165 3243 3321 3399 3478 3556 5834	45											[
48 1365 1443 1521 1539 1678 1756 1634 1312 1391 2069 49 2147 2226 2304 2382 2460 2539 2617 2635 2773 2832 5550 2930 3008 5086 3165 3243 3321 3339 3478 3556 3634	46	9799	9877	9955	0034	0112	0190	6268	0347	0423	0503	l
49 2147 2226 2304 2382 2460 2539 2617 2695 2773 2852 5550 2930 3008 5086 3165 3243 3321 3399 3478 3556 3634							0978	1051	1130	1208	1286	ſ
5550 2930 3008 3086 3165 3243 8321 3399 8478 3556 3634)
												1
92		2930	3000	2000	3103	3213	0021	3379	2118	2000	2001	
	92	!										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5550 51 52 53 54 55	4495 5277 6059	3008 3791 4573 5355 6137 6919	3869 4651 5433 6215	8947 4729 5511 6293	4025 4807 5590 6372	4103 4886 5668 6450	4182 4964 5746 6528	3478 4260 5042 5824 6606 7388	4338 5120 5902 6684	4416 5199 5981 6762	
56 57 58 59 60	8404 9185 9967 74 5 0748	/	8560 9342 0123 0904	8638 9420 0201 0982	8717 9498 0279 1060	8795 9576 0357 1188	8873 9654 0435 1217	8170 8951 9732 0514 1295	9029 9810 0592 1373	9107 9889 0070 1451	
6561 62 63 64 65	2310 3091 3871 4652	1607 2388 3169 3949 4730	2466 3247 4027 4808	2544 3325 4105 4886	2622 3403 4183 4964	2700 3481 4261 5042	2778 3559 4340 5120	2076 2856 3637 4418 5198	2934 3715 4496 5276	3013 3793 4574 5354	
68 67 68 69 70	6212 6992 7772 8552	5510 6290 7070 7850 8630	6368 7148 7928 8708	6446 7226 8006 8786	6524 7304 8084 8864	6602 7382 8162 8942	6680 7460 8240 9020	5978 6758 7538 8318 9098	6836 7616 8396 9176	6914 7694 8474 9254	78
5571 72 73 74 75	746 0111 0890 1670 2449	0968 1748 2527	0267 1046 1825 2605	0345 1124 1903 2682	0423 1202 1981 2760	0501 1280 2059 2838	0579 1358 2137 2916	9877 0657 1436 2215 2994	0735 1514 2293 3072	0813 1592 2371 3150	1 8 2 16 3 23 4 81 5 39 6 47
76 77 79 80	4006 4785 5504 6842	3306 4084 4863 5641 6420	4162 4941 5719 6498	4240 5019 5797 6575	4318 5097 5875 6653	4396 5174 5953 6731	4474 5252 6031 6809	3773 4552 5330 6108 6887	4629 5408 6186 6965	4707 5486 6264 7042	7 55 8 62 9 70
8581 82 83 84 85	7898 8676 9454 747 0232		8054 8832 9610 0387	8132 8910 9687 0465	8210 8987 9765 0543	0621	6365 9143 9921 0698	8443 9221 9998 0776	$\frac{9299}{0076}$	8598 9376 0154 0932	
50 50 50 60	1787 2564 3341 4118	1087 1864 2642 3419 4196	1942 2719 3497 4273	2020 2797 3574 4351	2098 2875 3652 4429	2175 2953 3730 4507	2253 3030 3807 4584		2409 3186 3963 4740	2486 3263 4040 4817	
5591 93 93 94 95	5672 6448 7225 8001	4973 6749 6526 7302 8079	5827 6603 7380 8156	5905 6681 7458 8234	5982 6759 7535 8311	6060 6836 7613 8389	6138 6914 7690 8467	6992 7768 8544	6293 7069 7846 8622	6371 7147 7923 8699	
96 97 98 99 5600	9553 748 0329 1105	8855 9631 0407 1182 1958	9708 0484 1260	9786 0562 1337	9868 0639 1415	9941 0717 1492	0019 0794 1570	0872	0174 0950 1725	0251 1027 1803	

No	0	1	2	3	4	5	6	7	8	9	Diff
5600	7481880						2346				
01			2811			3043					1
02			3586				3896				
08			4361 5136				4671				1
05			5911				5446 6221				
					-						i
06			6686				6936				ļ
07			7460				7770				1
08			8235 9009				8545 9319				}
10			9783				0093				ĺ
								-			١
611	749 0403	0480	0557	0635	0712		0867				
12			1331				1641				ì
13			2105 2879				2415 3188				[
15			3652				3962				ı
											Į.
16			4426				4735				1
17			5199				5508				
18 19			5972 6745				6281 7054				!
20			7518				7827				i
				,							77
621 22			8290 9063				8599 9372				1 8
23			9835				0144				2 15
24	7500453									1148	3 21
25			1380				1688				4 31 5 33
26			2152				2460				6 40
27			2924				3232				7 84
28			3695				1004				8 61
29			4467				4775				8 65
30			5238				5547				
631	* O F E	6022	6010	6087	6164		6318				1
32			6781				7089				Į.
33			7552				7860				ı
34			8323				8631				}
35	8939	9016	9093	9170	9247	9325	9403	9479	9556	9833	l
36	9710	9787	9864	9941	0018	8095	0172	8040	0326	0403	ì
37	751 0480						0943				I
38			1405				1713				ł
39			2175				2483				l
40	2791	2868	2945	3022	3099	3176	3253	3330	3407	3484	ł
5641	3561	3538	3715	3792	3869	3946	4023	4100	4177	4254	١.
42	4331	4408	4485	4562	4639	4716	4793	4870	4947	5024	1
43			5254			5485	5562	5639	5716	5793	1
44			6024				6332				l
45	6639	6716	6793	6570	6947	7024	7101	7178	7255	7332	1
48			7563				7870				١.
47					8485					8870	1
48					9254		9408				1
49					0023					0408	J
5650	752 0484								1033		

No.	0	1	2	3	4	5	6	7	8	9	Diff
5650 51 52 53 54 55	2022 2790 3558	1330 2098 2867 3635	0638 1407 2175 2944 3712 4480	1484 2252 3020 8788	1560 2329 3097 3865	1637 2406 8174 8942	1714 2483 3251 4019	1023 1791 2559 3328 4096 4864	1868 2636 3404 4172	1945 2713 3481 4249	
55 57 58 59 60	6862 6629 7397 8164	5939 6706 7474 8241	5248 6015 6783 7550 8318	6092 6860 7627 8394	6169 6936 7704 8471	6246 7013 7781 8548	6322 7090 7857 8625	5631 6399 7167 7934 8701	6476 7243 8011 8778	6553 7320 8088 8855	
5661 62 63 64 65	9609 753 0466 1232 1999	9775 0542 1309 2076	1386 2152	9929 0696 1462 2229	0005 0772 1539 2306	0082 0849 1616 2382	0159 0926 1692 2459	9469 0236 1002 1769 2536	0312 1079 1846 2612	0389 1156 1922 2689	
66 67 68 69 70	3532 4298 5065 5831	3609 4875 5141 5907	2919 3685 4452 5218 5984	3762 4528 5294 6060	3839 4605 5371 6137	8915 4682 5448 6214	3992 4758 5524 6290	3302 4069 4835 5601 6367	4145 4911 5677 6443	4222 4988 5754 6520	77
5671 72 73 74 75	7362 8128 8893 9659	7439 8204 8970 9735	8281 9046 9812	7592 8357 9123 9888	7668 8434 9199 9965	7745 8511 9276 0041	7822 8587 9353 0118	0194	7975 8740 9506 0271	8051 8817 9582 0347	1 8 2 15 3 23 4 31 5 69 6 46
76 77 78 79 80	1954 2719 3483	1265 2030 2795 3560	1342 2107 2872 3636	1418 2183 2948 3713	1495 2260 3025 3789	1571 2336 3101 3866	1648 2413 3178 3942	3254 4019	1801 2566 3330 4095	1877 2642 3407 4171	7 64 8 62 9 69
5681 82 83 84 85	5012 5777 6541 7305	6089 6823 6617 7381	5165 5929 6694 7457	5242 6006 6770 7534	4554 5318 6082 6846 7610	5394 6159 6923 7687	5471 6235 6999 7763	5547 6311 7076 7839	5624 6388 7152 7916	7992	
86 87 88 89 80	8832 9596 755 9359 1123	8909 9672 0436 1199	8985 9749 9512 1275	9061 9825 9588 1352	1428	9214 9978 0741 1504	9290 0054 0817 1581	0130 0894 1657	9443 0207 0970 1733	9520 0283 1046 1810	
5691 92 93 94 95	2649 5415 4175 4987	2725 3486 4251 5014	2802 3564 4327 5090	2878 3641 4403 5160	2191 2954 3717 4480 5242	3030 3793 4556 5319	3107 3870 4632 5395	3183 3946 4709 5471	3259 4022 4785 5547	4861 5624	
96 97 98 99 5700	6463 722 798	6539 7301 6063	6616 7877 8139	6691 7453 8215	6005 6767 7529 8291 9053	6843 7606 8368	6920 7682 6444	7758 8520	7072 7834 8596	6386 7148 7910 8672 9434	

No.	0	1	2	3	4	ō	6	7	8	9	Date
5700	7558749							9282			
01			9663					0014			
02 [756 0272							0805			
03			1186					1567			i
04			1947					2328			i
05			2703					2089			ì
06			3470					3850			
07			4231					4611			[
08			4992					5373			
09			5753					6133			
10			6513			6741	6817	6893	6970	7046	
6711			7274					7654			
13			8034					8414			
13			8794					9174			
14			9554					9934			1
15	757 0162	0238	0314	0390	0166	0542	0518	0694	0770	0846	
16			1074					1454			1
17			1834					2214			1
18			2593					2973			l
19			3353					3733			
20]	3960	4036	4112	4188	4254	4340	4416	4492	4568	4644	76
5721	4719	4795	4871	4947	5023	5099	5175	5251	5327	5403	
22	5479	5554	5630	5706	5782	5858	5934	6010	6086	6162	1 1
23			6389					6769			3 2
24			7148					7527			4 3
25	7755	7831	7907	7982	8058	8134	8210	8286	8362	8438	
26	8513	8589	8665	8741	8817	8893	8968	9044	9120	9196	15 5
27	9272	9348	9423	9499	9575	9651	9727	9803	9878	9954	8 6
28	758 0030									0712	10
29			0340					1319			١ ١
30	1548	1622	1698	1774	1849	1925	2001	2077	2153	2228	
5731	2304	2380	2456	2531	2607	2683	2759	2835	2910	2986	1
32	3052	3138	3213	3289	3363	3441	3516	3592	3668	3744	
33	3819	3895	3971	4047	4122	4198	4274	4350	4425	4501	1
34			4728							5258	
35	5334	5410	5486	6561	5637	5713	5789	5864	5940	6016	i
36	6031	6167	6243	6319	6394	6470	6546	6621	6697	6773	ì
37	6848	6924	7000	7076	7151	7227	7303	7378	7454	7530	1
38			7757					8135			ļ
29			8514							9043	l
40	9119	9195	9270	9346	9422	9497	9573	9649	9724	9800	f
5741	9875	9951	0027	0102	0178	0254	0329	0405	0481	0556	1
42	759 0632	0708	0783	0859	0934	1010	1086	1161	1237	1313	1
43			1539			1766	1842	1917	1993	2069	
44			2296			2522	2598	2674	2749	2825	ļ
45	2900	2976	3052	3127	3203	3278	3354	3429	3505	3581	l
46	3656	3732	3807	3883	3353	1031	5110	1185	1261	4336	ι.
47					4714					5092	ĺ
48	5168	5243	5319	5394	5470	5545	5621	5698	5772	5848	}
43	5923	5999	6074	6150	6225	6301	6376	6452	6527	6603	
5750					6981		7176		7282		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5750 51 52 53 54 55	8189 8944	7509 8264 9019 9774	7585 8340 9095 9850	7660 8415 9170 9925	7736 8491 9246 0000	7811 8566 9321 0076	$7887 \\ 8642 \\ \underline{9397} \\ \overline{0151}$	7207 7962 8717 9472 0227 0381	$\begin{array}{c} 8038 \\ 8793 \\ \underline{9548} \\ 0302 \end{array}$	8113 8868 9623 0378	
56 57 58 60	1962 2717 3471	2038 2792 3546	1359 2113 2867 3622 4376	2189 2043 3697	2264 3018 3772	2339 3094 3848	2415 3169 3928	1736 2490 3245 8999 4753	2566 3320 4074	2641 3395 4149	
6761 62 63 64 65	5733 6486 7240	5808 6562 7315	6637	5959 6712 7466	6034 6788 7541	6109 6863 7616	6185 6938 7692	5506 6260 7014 7767 8520	6335 7089 7842	6411 7164 7918	
66 67 68 69 70	9500 761 0253 1005	9575 0328 1081	1156	9725 0478 1231	9801 0554	9876 0629 1382	9951 0704 1457	9274 0027 0780 1532 2285	0102 0855 1608	0177 0930 1683	75
5771 72 73 74 75	8263 4016 4768	3338 4091 4843	4166 4918	3489 4241 4993	2812 3564 4316 5069 5821	3639 4392 5144	3715 4467 5219	3037 3790 4542 5294 6046	3865 4617 5369	3940 4693 5445	1 8 2 15 3 23 4 30 5 38
76 77 78 79 80	7024 7775 8527	7099 7851 8602	7174 7926 8677	7249 8001 8752	8076	7400 <i>8151</i> 8903	7475 8226 8978	6798 7550 <i>8301</i> 9053 9804	7625 8377 9128	7700 <i>8452</i> 9203	6 45 7 53 8 60 9 68
5781 62 83 84 85	1532 2283	0856 1607 2338	0931 1682 2433	1006 1757 2508	1081	1156 1907 2658	1232 1982 2733	0556 1307 2058 2808 3559	1382 2133 2883	1457 2208 2959	
66 67 88 69 90	4535 5285 6035	4610 5360 6111	4685 5435 6186	4760 5510 6261	4085 4835 5585 6336 7086	4910 5660 6411	4985 5735 6486	4310 5060 5810 6561 7311	5135 5885 6636	5210 5960 6711	
5791 92 93 94 95	8286 9035	8361 9110 9860	8435 9185 9935	8510 9260 0010	$\frac{9335}{0085}$	7911 8660 9410 0160	7986 8735 9485 0235	8061 8810 9560 0310 1059	8136 8885 9635 0385	8211 8960 9710 0459	
2200 23 28 61 20	1284 2033 2782 3531	1359 2108 2857 3606	1434 2183 2932 3681	1509 2258 3007 3756		1658 2408 3157 3906	1733 2482 3232 3980	1808 2557 3306 4055 4804	1883 2632 3381 4130	1958 2707 3456 4205	

No.	0	1	2	3	4	5	в	7	8	9	Diff.
5800	763 4280	4355	4430	4505	4579	4654	4729	4804	4873	4954	
01			5178					5553			
02	5777 6526		5927 6675		6825			6301 7050			
04	7274	7349	7424	7499	7573	7648	7723	7798	7873	7947	
05	8022	8097	8172	8247	8321			8546			1
06			8920					9294			
07	764 0266		9668					0789			ĺ
09			1163			1388	1462	1537	1612	1687	}
10			1911					2285			ŀ
5811			2658					3032 3779			1
12			3406 4153					4526			1
14	4750	4825	4900	4974	5049	5124	5198	5273	5348	5423	[
15			5647					6020			ŧ
16			6393					6767 7513			l
17			7140 7886					8260			
19			8633					9006			l
20			9379					9752			74
5821			5125					0198			1 1
22	765 0722		1617							1393 2139	2 15
24			2363					2736			3 22
25			3108							3630	6 44
26			3854					4227			7 52
27 28			4599 5344							5121 5866	9 67
29			6090					6462			(* **
30	6686	6760	6835	6909	6984	7058	7132	7207	7281	7356	l
5831			7579					7952			
32			8324 9069							8845 9590	Ì
34	9664	9739	9813	9888	9962	0036	0111	0185	0260	0334	1
35	7880409					0781	0855	0930	1004	1078	1
36			1302							1823	ì
37			2046							2567 3310	1
39	3385	3459	3534	3608	3682	3757	3831	3905	3980	4054	{
40			4277							4798	1
5841			5021		5169 5913					5541	ļ
42			6508							6285 7028	l
44	7102	7176	7251	7325	7399		7548	7622	7697	7771	[
45			7994			8217				8514	
46			8737 9479		8885					9257	J
48	767 0074							9851 0593			1
49	0816	0890	0965	1039	1118	1187	1262	1336	1410	1484)
5850	1559	1633	1707	1781	1656	1830	2004	2078	2153	2237	1
98											

No.		0	1	2	3	4	5	G	7	8	9	Diff.
5850 51 52 53 54 55	3	301 043 785 527	1633 2375 3117 3859 4601 5343	2449 3192 3934 4676	2524 3266 4008 4750	2598 3340 4082 4824	2672 3414 4156 4898 5640	2746 3488 4230 4972 5714	2078 2821 3563 4305 5046 5788	2895 3637 4379 5121 5862	2969 3711 4453 5195 5937	
56 57 58 59 60	6 7 8 8	752 494 235 976	6085 6826 7568 8309 9050	6901 7642 8383 9124	6975 7716 8457 9198	7049 7790 8531 9273	7123 7864 8606 9347	7197 7938 8680 9421	6530 7271 8013 8754 9495	7845 8087 8828 9569	7420 8161 8902 9643	
5861 62 63 64 65	7680 1 1 2	458 199 940 680	9791 0532 1273 2014 2754	0606 1347 2088 2828	0680 1421 2162 2902	0754 1495 2236 2976	0829 1569 2310 8050	0903 1643 2384 3124	2458 3198	1051 1791 2532 3273	1125 1866 2606 3347	
66 67 68 69 70	4 4 5 6	161 901 641 381	3495 4235 4975 5715 6455	4309 5049 5789 6529	4383 5123 5863 6603	4457 5197 5937 6677	4531 5271 6011 6751	4605 5345 6085 6825	3939 4679 5419 6159 6899	4753 5493 6233 6973	4827 5567 6307 7047	74
5871 72 73 74 75	7690	7860 3600 3330 379	7195 7934 8674 9413 0163	8008 8748 9487 0227	8082 8822 9561 0300	8156 8896 9635 0374	8230 8970 9709 0448	8304 9044 9783 0522	7639 8378 9118 9857 0596	8452 9192 9931 0670	8526 9265 0005 0744	1 7 2 15 3 22 4 30 5 37 6 44
76 77 78 79 80	3	1557 2206 3035 3773	0892 1631 2370 3108 3847	1705 2444 3182 3921	1779 2517 3256 3995	1852 2591 3330 4069	1926 2665 3404 4143	2000 2739 3478 4216	1335 2074 2813 3552 4290	2148 2887 3626 4364	2222 2961 3699 4438	7 62 8 59 9 67
5881 82 83 84 85		3250 5988 3727 7465	4586 5324 6062 6800 7538	5398 6136 6874 7612	5472 6210 6948 7686	5546 6284 7022 7760	5619 6358 7096 7834	5693 6431 7169 7907	5029 5767 6505 7243 7981	5841 6579 7317 8055	5915 6653 7391 8129	
86 87 88 89	770	8940 9678 9416 1153		9088 9826 0563 1300	9162 9899 0637 1374	9235 9973 0711 1448	9309 0047 0784 1522	9383 0121 0858 1595	8719 9457 0194 0932 1669	9530 0268 1005 1743	$\begin{array}{r} 9604 \\ \hline 0342 \\ 1079 \\ 1817 \end{array}$	
5891 92 93 94		2627 3364 4101 4838	2701 3438 4175 4912	2775 8512 4240 4985	2849 3585 4322 5059		2996 8783 4470 5206	3070 3807 4543 5280	2406 3143 3880 4617 5354	3217 3954 4691 5427	3291 4028 4764 5501	
967 989 999 5900		631 <u>1</u> 7048 7784	G355 7121 7858	6459 7195 7951	6532 7269 8005	5869 6606 7342 8078 8815	6679 7416 8152	6753 7489 8226	6090 6827 7563 8299 9035	6900 7637 8373	6974 7710	

No.	0	1	2	3	4	5	6	7	8	9	Infl
5900	770 8520		8667 9403				8962 9698				
01			0139				0134				
03	771 0728						1169				Į
04			1611				1905				Į
05	2199	2273	2346	2420	2493	2567	2640	2714	2787	2861	l
06			8081				8376				l
07			3817 4552				4111				1
09			5287				5581				1
10			6023				6316				1
5911	6610	6683	6757	€830	6903	6977	7050	7124	7197	7271]
12			7491				7785				1
13			8226				8519)
14			8960 9694				9254 9988				1
15											1
16	772 0282		1162				0722 1456				1
17			1896				2190				ţ
19			2630				2324				(
20			3364				3657				73
921			1097				4391				1, "
22			4831				5124				1 1
23			5564				5857				3 1
24 25			6297 7030				6590 7823				6 2
26			7763				8056				8 4
27			8496				8789				7 5
28			9228				9521				
29			9961				0254				
80	778 0547						0886				ì
5931			1426				1719				1
\$2 33			2158 2890				2451 3183				ł
84			3622				3915				1
85			4354				4646				1
86			5085				5378				1
87			5817				6109				1
88			6548				6841				į.
40			7280 8011				7572 8393				[
5941			8742				9034				[
42			9473				9765				1
43	774 0057						0496				ŀ
44			0934			1153	1228	1299	1372	1446	1
45	1519	1592	1665	1733	1811	1884	1957	2030	2103	2178)
46			2395				2687				l
47			8125				8418				1
48 49			8856 4586				4148				1
5950					5462		5608				1
											1

No.		0	1	2	3	4	5	6	7	8	9	Diff.
5950 51 52 53 54 55		5900 5629 7359 8088	5243 5972 6702 7432 8161 8891	6045 6775 7505 8234	6118 6846 7578 8307	6191 6921 7651 8380	6264 6994 7724 8453	6337 7067 7797 8526		6483 7213 7942 8672	6556 7286 8015 8745	
56 57 58 59 60	775	9517 9276 1005 1734 2463	9620 0349 1078 1807 2535	9693 0422 1151 1880 2008	9766 0495 1224 1952 2681	9839 0568 1297 2025 2754	9911 0641 1369 2098 2827	9984 0713 1442 2171 2900	0057 0786 1515 2244 2973	0130 0859 1588 2317 3046	0203 0932 1661 2390 3118	
6961 62 63 64 65		3920 4648 5376 6104	3264 3993 4721 5449 6177 6905	4065 4794 5522 6250	4138 4867 5595 6323	4211 4939 5668	4284 5012 5740 6469	4357 5085		$\begin{array}{c} 4502 \\ 5231 \end{array}$	4575 5304 6032 6760	
67 68 69 70		7560 8288 9016 9743	7633 8361 9089 9816 0543	7708 8434 9161 9889	7779 8506 9234 9962	7851 8579 9307 0034	7924 8652 9380 0107	7997 8725 9452 0180	8070 8798 9525	8143 8870 9598 0325	8215 8943 9671 0398	73
72 78 74 75 76		1198 1925 2652 8879	1271 1998 2725 8452 4179	1343 2071 2798 3524	1416 2143 2870 8597	1489 2216 2943 3670	1562 2289 3016 3743	1634 2361 3088 5815	1707 2434 3161 3888	1780 2507 3234 3961	1852	1 7 2 15 3 22 4 20 5 37 6 44
77 78 79 80 5981		4833 5559 5286 7012	4905 5632 6358 7084 7811	4978 5704 6431 7157	5051 5777 6503 7230	5123 5850 6576 7302	5196 5922 6649 7375	5269 5995 6721 7448	5341 6068	5414 6140 6867 7593	5486 6213 6939 7665	7 51 8 68 9 66
82 83 84 85	777	8464 9190 9916	8537 9263 9988 9714	8609 9335 0061	8682 9408 0134 0859	8754	8827 9553 0279 1004	8900 9626 0351 1077	8972 9698 0424 1149	9045 9771 0496 1222	$\begin{array}{c} 9117 \\ 9843 \\ \hline 0569 \\ 1295 \end{array}$	
87 88 89 90		2093 2818 3548 4268	2165 2890 3616 4341 5066	2238 2963 3688 4413	2310 3035 3761 4486	2383 3108 3833 4558	2455 3181 3906 4631	2528 3253 3978 4703	2600 3326 4051 4776 5501	2673 3398 4123 4848	2745 3471 4196 4921	
92 93 94 95		5718 6443 7167 7893	5 5791 5 6515 7 7240 2 7964	5863 6588 7312 8037	5935 6660 7385 8109	6008	6080 6805 7530 8254	6153 6878 7602 8327	6225 6950 7675 8399	6298 7022 7747 8471	6370 7095 7819 8544	
27 29 29 29 20 20	778	9340 2000 2870) 9413 5 0137 9 0861	9485 0209 0933	9558 0282 1000	9630 9630 9354 1078 1802	9703 0427 1151	9775 0499 1223		9920 0644 1368	9992	

No.	(U	T	4	3	4	Ð	6	•	ъ	9	Diff
6000 01 02 03 04 05	2960 3683 4407 5130	2309 3032 3756 4479 5202	2381 3105 3828 4552 5275	2453 3177 3900 4624 5347	2526 3249 3073 4696 5419	2598 3322 4045 4768 5492	2670 3394 4117 4841 5564	4913 5636	2815 3533 4262 4985 5709	2888 3611 4335 5058 5781	
06 07 08 09 10	6576 7299 8022	6649 7372 8094	6721 7444 8167		6866 7588 8311	6938 7661 8383 9106	7010 7733 8456 9178	6359 7082 7805 8528 9251	7155 7877 8600 9323	7227 7950 8672 9395	
6011 12 13 14 15	779 0190 0912 1634	0262 0984 1706	0334 1056 1779	9684 0406 1129 1851 2573	0479 1201 1923	1273 1995 2717	0623 1345 2067 2790	0695 1418 2140 2862	0768 1490 2212 2934	0840 1562 2284 8006	
16 17 18 19 20	\$800 4522 5243	3872 4594 5316	3944 4666 5388		4089 4810 5532	3439 4161 4883 5604 6326	4233 4955 5676	5027 5748	4377 5099 5821	4450 5171 5893	72
5021 22 23 24 25	7408 8129 8850	7480 8201 8922	7552 8273 8994	6903 7624 8345 9066 9787	7696 8417 9138	7768 8489	7840 8561 9282	8633 9354	7984 8705 9426	8057 8778 9498	1 3 1 3 2 4 2 5 2
26 27 28 29 30	1732 2453	1084 1804 2525	1156 1877 2597		1300 2021 2741	2093	1444 2165 2885	1516 2237 2957	1588 2309 3029	1660 2381 3101	3 5
6031 32 83 84 85	4613 5333 6053	4685 5405 6125	4757 5477 6197	4109 4829 5549 6269 6989	4901 5621 6341	4253 4978 5693 6418 7133	5045 5765 6485	5117 5837 6557	5189 5909 6629	5261 5981 6701	
86 87 88 89 40	8212 8931	8284 8003 9722	8356 9075 9794	8428 9147 9866		7852 8571 9291 0010 0729	8643 9363 0082	8715 9435 9154	8787 9506 0226	8859 9578 0297	
6041 42 43 44 45	1807 2526 3245	1879 2598 3316	1951 2670 3388	1304 2023 2742 3460 4179	2095 2813 3532	1448 2167 2885 3604 4322	2238 2957 3676	2310 3029 3748	2382 3101 3819	2454 3173 3891	
46 47 48 49 6050	5400 6118 6835	6190 6908	5543 6261 6979	4897 5615 6333 7051 7769	5687 6405 7123	5041 5759 6477 7195 7913	5831 6549 7267	5902 6620 7338	5974 6692 7410	6046 6764 7482	
102											<u></u>

3 4 5 6

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6050 51 52 53 54 55	8989 9707 782 0124	8313 9061 9778 0496	8415 9133 9850 0568	8487 9204 9922	8559 9276 9994 9711	8630 9348 0065 0783 1500	8702 9420 0137 0855 1572	0209 0926 1644	8846 9563 0281 0998 1715	8917 9635 0352 1070 1787	
56 57 58 59 60	2576 3293 4010	2647 3364 4081	2719 3436 4153	2074 2791 3508 4225 4941	2863 8579 4296	2934 3651 4368	3006 3723 4440	2361 3078 3794 4511 5228	3149 3866 4583	3221 3938 4655	
6061 62 63 64 65	6159 6876 7592	6231 6947 7664	6303 7019 7735	5658 6374 7091 7807 8523	6446 7162 7878	6518 7234 7950	6589 7305 8022	5944 6661 7377 8093 8809	6732 7449 8165	6804 7520 8236	
66 67 68 69 70	9740 783 0456 1171	9812 0527 1243	9883 0599 1314	9239 9955 0670 1386 2102	0026 0742 1458	0098 0814 1529	0169 0885 1601	9525 0241 0957 1672 2388	0313 1028 1744	0384 1100 1815	72
73 74 75	3318 4033 4748	3389 4101 4819	3461 4176 4891	2817 3532 4247 4962 5677	3604 4319 5034	3675 4390 5105	3747 4462 5177	3103 3818 4533 5248 5963	3890 4605 5320	3961 4676 5391	1 7 2 14 3 22 4 29 5 36
76 77 78 79 80	6892 7607 8321	6964 7678 8393	7035 7750 8464	6392 7107 7821 8536 9250	7178 7693 8607	7250 7964 8679	7321 8036 8750		7464 8179 8893	7536 8250 8964	6 43 7 50 8 58 9 65
6081 82 83 84 85	784 0 164 1178 1892	0536 1250 1263	0607 1321 2035	9964 0678 1392 2106 2820	0750 1464 2178	0821 1535 2249	0893 1607 2320	0250 0964 1678 2392 3105	1035 1749 2463	1107 1821 2534	
86 87 88 89	4033 4746 5460	4101 4818 5531	4176 4889 5602	3534 4247 4960 5674 6387	4318 5032 5745	4390 5103 5816	4461 5174 5888	3819 4532 5246 5959 6672	4604 5317 6030	4675 5388 6102	
6021 22 23 24 25	6886 7599 8312 9024	6957 7670 8383 9096	7029 7742 8454 9167	7100 7813 8526 9238 9951	7171 7884 8597 9310	7242 7955 8668 9381	7314 6027 8739 9452	7385 8098 8811	7456 8169 8882 9595	7528 8241 8953 9666	
26 79 98 99 90 90 90	783 0450 1162 1574 2556	0521 1233 1945 2658	0502 1301 2017 2729		0735 1447 2159 2871	0806 1518 2230 2942	0877 1589 2301 3014	0948 1661 2373 3085 3797	1019 1732 2444 3156	1091 1803 2515 3227	

No.	0	1	2	3	4	5	6	7	8	9	Diff	
6100	785 3298						3726				l	
01		4081					4437				ı	ı
03		4793 5505					5149 5861				1	Ì
04		6216					6572				1	i
05		6028					7283				{	ł
06	7568	7639	7710	7781	7852	7924	7995	8068	8137	8208	1	ł
07		8350					8706				1	ł
08		9061					9417				Į	1
10	9701 786 0412	9772					0128				i i	Į
111		1194					1549				Į.	ı
12		1905					2360				ľ	1
13		2615					2970				1	ı
14	3254	3325	3396	3467	3538		3681				1	1
15	3065	4036	4107	4178	4249	4320	4391	4462	4533	4604	1	i
16		4746					5101				1	ı
17		5456					5811				Į.	ı
18		6166 6876					6521 7230					
19		7585					7940				1	
121		8295					8649				71	
22		9004					9359					1
23		9714					0068				3 3	
24	787 0352	0423	0494	0565	0635	0706	0777	0848	0919	0990	4 5	9
25	1061	1132	1203	1274	1345		1486				6 2	
26		1841					2195				1,5	
27		2550 3 3258					2904 3613				8 4	
28		3967					4321				١ •	4
30		4676					5030				1	
131	5313	5384	5455	5526	5596	5667	5738	5809	5880	5951	1	
32		6092					6116				1	
33		6800					7155				1	
34		7509 8216					7863 8570				1	
86		8924					9278				1	
37		9632					9986				1	
38	788 0265						0693				1	
39		1047					1401				t	
40		1754				2037	2108	2179	2250	2320	1	
141		2462					2815				Į.	
42		3169 3876					3522 4229				1	
44		4583					4936				ì	
45		5290					5643				i	
46	5926	5996	6067	6138	6208		6350				l l	
47		2 6703								7268		
48		9 7409								7974		
49		5 8116 1 8822								8681		
6150	875	1 5522	0092	0303	9034	9104	2175	9245	2210	9387	1	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6150 51 52 53 54 55	789 0163 0869 1575	9528	9598 0304 1010 1716	9669 0375 1081 1787	9740 0446 1151 1857	9810 0516 1222 1928	9881 0587 1293 1998	9245 9951 0657 1363 2069 2774	0022 0728 1434 2139	0093 0799 1504 2210	
56 57 58 59 60	2986 3692 4897 5102 5807	3057 8762 4467 5173 5878	3127 3883 4538 5243 5948	3198 3903 4608 5314 6019	3268 3974 4679 5384 6089	8339 4044 4749 5455 6160	3409 4115 4820 5525 6230	3480 4185 4890 5596 6301	3550 4256 4961 5666 6371	3621 4326 5032 5737 6442	
6161 62 63 64 65	7217 7922 8626	6583 7287 7992 8697 9401	7358 8063 8767 9472	7428 8133 8838 9542	7499 8204 8908 9618	7569 8274 8979 9683	7640 8344 9049 9753	7005 7710 8415 9119 9824 0528	7781 8485 9190 9894	7851 8556 9260 9965	
67 68 69 70 6171	0739 1444 2148 2852	0810 1514 2218 2922 3626	0880 1584 2288 2992	0951 1655 2359 3063	1021 1725 2429 3133	1092 1796 2500 8204	1162 1866 2570 3274	1232 1936 2640 3344	1303 2007 2711 3415	1373 2077	71
72 73 74 75 76	4259 4968 5666 6370	4830 5033	4400 5103 5807 6510	4470 5174 5877 6581	4541 5244 5948 6651	4611 5315 6018 6721	4681 5385 6088 6792	4752 5455 6159	4822 5526 6229 6932	4892 5596 6299 7003	1 7 2 14 3 21 4 28 5 30 6 43
77 78 79 80 6181	7776 8479 9182	7846 8549 9252 9955	7917 8620 9323 0025	7987 8690 9393 0096	8057 8760 9463 0166	8128 8831 9533 0236	8198 8901 9604 0306	8268 8971 9674 0377	8338 9041 9744 0447	8409 9112	7 50 8 57 9 64
82 83 84 85	1290 1993 2693 3393	1360 2063 5 2765 7 3467	1431 2133 2835 3537	1501 2203 2905 3608	1571 2278 2976 3678 4380	1641 2344 3046 8748	1711 2414 3116 3818	1782 2484 3186 3889	1852 2554 3257 3959	1922 2625 3327 4029 4731	
87 88 89 90	4801 8503 6203 6906	4871 5578 56275 56977	4942 5643 6345 7047	5012 5714 6415 7117	5082 5784 6486 7187	5152 5854 6556 7257	5222 5924 6626 7327	5292 5994 6696 7398	5363 6064 6766 7468	5433 6135 6836 7538	
92 93 94 95	8309 9011 9711 792041	9 8380 1 9081 2 9782 3 0483	9151 9151 9852 9553	8520 9221 9923 0623	8590 9291 9992	8660 9361 0063 0764	8730 9432 0133 0834	8800 9502 0203 0904	8871 9572 0273 0974	8239 8941 9642 0343 1044	
6200	181 251 321	5 1885 6 2586 6 3286	1955 2656 3356	2026 2726 3427	1894 5 2095 5 2796 7 8497 7 4197	2165 2866 3567	2235 2936 3637	2306 3006 3707	2376 3076 3777	1745 2446 3146 3847 4547	

0-00												
No.	0	1	2	3	4	5	6	7	8	9	Diff.	l
6200	792 3917							4407			1	Ì
01		4687				4967	5038	5108	5178	5248	l	l
02		5388						5808				l
03		6088 6788						6508 7208				ļ
05		7488						7908				ŧ
		8188						8608			1	۱
06		8887						9307				ĺ
08		9587						0007			1	١
09	793 0217					0566	0636	0706	0776	0846		ı
10	0916	0986	1056	1126	1196	1266	1336	1406	1475	1545		I
6211	1615	1685	1755	1825	1895	1965	2035	2105	2175	2245	1	ļ
12		2334						2804				Ì
13		3083						3503			1	ł
14		3782 4481						4202 4900				ı
15											1	ì
16		5180						5599 6298			[l
17 18		6577						6996				I
19		7275						7694				ļ
20		7974						8393			ا ا	l
6221	8502	8672	8742	8811	8881	8951	9011	9091	9160	9230	70	١
23	9300	9370	9440	9509	9579			9789			1 7	ļ
23		0068						0187			3 21	I
24	794 0696							1184			4 28	Į
25		1463						1882			8 35 8 42	Ì
26		2161						2579			7 69	ł
27 28		2858 3556						3277 3974				Į
29		4253						4671			8 63	١
30		4950						5368				l
6231	5578	5647	5717	5787	5856	5926	5998	6065	6135	6205		ı
32		6344						6762				l
33		7041						7459				ı
34		7738						8156				l
85		8434						8852			ĺ	l
36		9131						9549				l
37	795 0454	9827						0245			Į i	l
39		1219						1637				ľ
40		1915						2333			. !	ł
6241		2611				2890	2959	3029	2098	816R		l
42		3307				3586					'	l
43	\$933	4003	4072	4142	4212	4281						ı
44		4698				4977						١
45		5394				5672						l
16		6089				6367						١
47		6785 7480				7063		7202 7897			,	ļ
49		8175						8592			1	۱
6250		8870						9287]	١
											ı	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6250 51 52 53 54 55	796 0190 0884 1579	9564	9634 0329 1023 1718	9703 0398 1093 1787	9773 0468 1162 1857	9842 0537 1232 1926	9912 0606 1301 1995	9287 9981 0676 1370 2065 2759	0051 0745 1440 2134	0120 0815 1509 2204	
56 57 58 59 60	2967 8662 4856 5050 5743	3037 8731 4425 5119 5813	3106 3800 4494 5188 5882	3176 3870 4564 5258 5951	3245 3939 4633 5327 6021	4009 4703 5396 6090	4078 4772 5466 6160	3453 4147 4841 5535 6229	4217 4911 5605 6298	4286 4980 5674 6368	
6261 62 63 64 65 66	7131 7824 8517 9211	6506 7200 7893 8587 9280 9973	7269 7963 8656 9349	7339 8032 8725 9419	7408 8101 8795 9488	7477 8171 8864 9557	7547 8240 8933 9627	6923 7616 8309 9003 9696 0389	7685 8379 9072 9765	7755 8448 9141 9835	
67 68 69 70	797 0597 1290 1983 2675		0736 1428 2121 2814	0805 1498 2191 2883	0874 1567 2260 2952	0943 1636 2329 3022	1013 1706 2398 3091	1082 1775 2468 3160 3853	1151 1844 2537 3229	1221 1913 2606 3299	69
72 73 74 75 76	4060 4763 5445 6137	4130 4822 5514 6207 6899	4199 4891 5584 6276	4268 4961 5653 6845	4337 5030 5722	4407 5099 5791 6488	4476 5168 5860 6553	4545 5237 5930	4614 5307 5999 6691	4684 5376 6068 6760	1 7 2 14 8 21 4 28 5 35 6 41
77 78 79 80 6281	7521 8213 8205	7590 8282 8974 9666	7660 8351 9043 9735	7729 8421 9112 9804	7798 8490 9181 9873	7867 8559 9251 9942	7936 8628 9320 0011	8006 8697 9389 0080	8075 8766 9458 0150	8144 8836 9527 0219	7 48 8 55 9 62
82 83 84 85	0979 1671 2362 8053	1048 1740 2431 8122	1118 1809 2500 3191	1187 1878 2569 3260	1256 1947 2638	1325 2016 2707 3398	1394 2085 2776 3467	1463 2154 2846 3536 4227	1532 2224 2915 3606	1601 2293 2984 3675	
87 68 69 90	4435 5125 5816	4504 5194 5885 6575	4573 5263 5954	4642 5333 6023 6714	4711 5402 6092 6783	4780 5471 6161 6852	4649 5540 6230 6921	4918 5609 6299 6990	4987 5678 6368 7059	5056 5747 6437 7128	
92 93 94 95	7887 8577 9267	7956 8646 9336 0026	8025 8715 9403	8094 8784 9474 0164	8163 8858 9543 0238	8232 8922 9612 0302	8301 8991 9681 0371	7680 8370 9060 9750 0440	8439 9129 9819 0509	8508 9198 9888 0578	
6200 6200	1337 2027 2716	1406 2096 2785	1475 2164 2854	1544 2233 2923	1613 2302 2992 3681	1682 2371 3061	1751 2440 3130	1130 1820 2509 3199 3888	1889 2578 3268	1958 2647 8337	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6300	799 3405							3888			
01			4233					1577			
02			4922 5611					5266 5955			1
04			6300					6844			Į.
05			6989					7333			i
06			7677					8022			1
07			8366					8710			
08			9055					9399			
09			9743					0087			1
10	800 0294	0362	0431	0500	0569	0638	0707	0775	0844	0913	
6311	0982	1051	1119	1188	1257	1326	1395	1463	1532	1601	ļ
12			1808					2152			ł
13			2495					2839			l
14			3183					3527			1
15			3871					4215			1
16			4559					4903			1
17			5248					5590)
18			5934 6621					6277 6963			ļ
20			7308					7652			ŀ
6321			7995					8339			89
22			8682					9026			1
23			9369		9507	9575	9844	9713	9781	9850	2 1
24			0056			0262	0331	0399	0468	0537	14 3
25	801 0605	0674	0748	0811	0880			1086			6 2
26	1292	1361	1429	1498	1566	1655	1704	1772	1841	1910	
27			2116					2459			2 4
28	2665	2733	2802	2871	2939			3145			0 6
29			3488					3831			1
30	1037	4106	4174	4243	4312			4517			ł
6331			4850			5066	5135	5203	5272	5340	ŀ
32 33			5546					5889			ì
34			6232					6575 7261			1
35			7603					7946			ı
86			8289					8631			1
37			8974					9317			ļ
38			9659					0002			1
39	8020208							0687			1
40	0893	0961	1030	1098	1167	1235	1304	1372	1441	1509	
6341	1578	1646	1715	1783	1851	1920	1988	2057	2125	2194	1
42	2262	2331	2399	2468	2536	2605	2673	2742	2810	2879	1
43			8084			3289	3358	3426	3495	3563	i
44			3769			8974	4042	4111	4179	4248	1
45			4453					4795			1
46			5188			5343	5411	8480	5548	5617	Į.
47					5959	6027	6096	6164	6232	6301	1
48 49					6643 7327			6848 7532			
6350					8011			8216			
~~~	1 ****				****	~~.	44.20				1

No.	0	1	2	3	4	δ	6	7	8	9	Diff.
6350 51 52 53 54 55	9105 9789 803 0472	8490 9173 9857 0540	8558 9242 9925	8626 9310 9994 0677	8695 9378 0062 0745	8763 9447 0130 0814	8831 9515 0199 0882	8216 8900 9583 0267 0951 1634	8968 9652 0335 1019	9037 9720 0404 1087	
56 57 58 50 60 6361	2522 8205 8888 4571 6254	2590 8274 8957 4639 5322	1976 2659 3342 4025 4708 5391	2727 8410 4098 4776 5459	2795 3478 4161 4844 5527	2864 3547 4230 4913 5595	2932 3615 4298 4981 5664	2317 3000 8683 4366 5049 5732	3069 3752 4435 5117 5800	3137 3820 4503 5186 5868	-
62 68 64 65	6619 7302 7984	6687 7370 8052	6073 6756 7438 8121	6824 7506 8189	6892 7575 8257	6960 7643 8325	7029 7711 8393	7779 8462	7165 7848 8530	7233 7916 8598	
66 67 68 69 70	9348 604 0031 0712	9417 0099 0781	8803 9485 0167 0849 1531	9553 0235 0917	9621 0303 0985	9690 0372 1053 1735	9758 0440 1122 1803	9144 9826 0508 1190 1872	9894 0576 1258 1940	9962 0644 1326 2008	68
6371 72 73 74 75	2758 3439 4121 4802	2826 8507 4189 4870	2894 3575 4257 4938	2962 3644 4325 5006	3712 4393 5074	3098 3780 4461 5143	3167 3848 4529 5211	2553 3235 3916 4598 5279	3303 3984 4666 5347	3371 4052 4784 5415	1 7 2 14 3 20 4 27 5 34 6 41
76 77 78 79 80	6164 6845 7526 8207	6232 6913 7594 8275	8343	6368 7049 7730 6411	6437 7118 7798 8479	6505 7186 7866 8547	6573 7254 7934 8615	5960 6641 7322 8003 8683	6709 7390 8071 8751	6777 7458 8139 8819	7 48 8 54 9 61
6381 82 63 84 84	9568 805 0248 0929 1609	9636 0316 0997 1677	0385 1065 1745	9772 0453 1133 1813	9840 0521 1201 1881	9908 0589 1269 1949	9976 0657 1337 2017	9364 0044 0725 1405 2085	0112 0793 1473 2153	0180 0861 1541 2221	
86 87 68 89	2969 8649 4329 5009	3037 3717 4897 5077	8105 8785 4465 5145	8173 3853 4533 5212	3921 4601 5280	3309 3989 4669	8377 4057 4737	2765 3445 4125 4805 5484	3513 4193 4973	3581 4261 4941	
6391 93 93 94 95	6368 7047 7726 8403	6436 7115 7794 8478	6504 7183 7862 8541	6571 7251 7930 8609	5960 6639 7319 7998 8677	6707 7387 8066	6775 7455 8134	6164 6843 7523 8202 8881	6911 7590 8270	6979 7658 8338	
95 95 99 8400	806 0442 1121	9931 0510 1189	9899 0578 1357	9967 0646 1325	9356 0035 0714 1393 2071	0103 0782 1460	0171 0850 1528	9560 0239 0917 1596 2275	0307 0985 1664	0374 1053 1782	

No.	0	î	2	3	4	Б	6	7	-8	9	Di
6400	8061800							2275			
01		2546 3225			2750			2953 3632			Į.
03	8835	3903	8971	4038	4106	4174	4242	4310	4878	4445	
04		4581 5259						4988 5666			ı
06		5937						6344			ĺ
07		6615						7022			ļ
08		7293						7699			
10		7970 8648						8377 9055			l
6411		9326						9732			ĺ
12	9935	0003	0071	0138	0206			0409			
13	807 0612	0680 1357						1764			l
15		2034						2410			1
16		2711						3117			ì
17		3388						3794			1
19		4065						4471 5147			l
20		5418						5824			68
6421		6094						6500			lı .
22		6771 7447								7312 7988	1
24	8055	8123	8191	8258	8326	8333	8461	8529	6596	8664	16
25		8799						9204			:
26 27	9407	9475						9880			lt i
28		0826				1096	1164	1232	1299	0691 1367	
29		1502				1772	1840	1907	1975	2012	ľ
80		2177						2582			l
6431		2853 3528						3258			1
83	4186	4203	4271	4338	4406	4473	4541	4608	4676	4743	i
34		4878 5553						5253 5958			
36		6223						6633			١
87		6903						7307			ĺ
38		7577				7847	7914	7982	8049	8117	1
80		8252 8926						8656 9331			}
6441		8600						0005			ļ
42	809 0207	0275	0342	0409	0477			0679			ı
43		0949						1353 2027			ì
45		2297						2701			}
46		2970				3240	3307	3375	8442	3509	l
<b>ំ</b> អូវ		3644				3314					ì
48		4818 4991				4587 5260		5395			ì
8450		5884						6068			i
110	<u></u>			_							_

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6450 51 52 53 54 55	6944 7617 8290	6338 7011 7684 8357	6405 7078 7751 8424	6472 7146 7819 8491	6540 7213 7886 8559	6607 7280 7953 8626	6674 7347 8020 8693	6068 6742 7415 8088 8761 9433	6809 7482 8155 8828	6876 7549 8222 8895	
55 57 58 59 60	9635 810 0308 0980 1653	9030 9702 0375 1048 1720 2392	9770 0442 1115 1787	9837 0510 1182 1855	9904 0577 1249 1922	9972 0644 1317 1989	0039 0711 1384 2056	0106 0779 1451	0173 0846 1518 2191	0241 0913 1586 2258	
6461 62 63 64 65	8670 4342 5013 5685	3065 3737 4409 5081 5752	3804 4476 5148 5820	3871 4543 5215 5887	3938 4610 5282 5954	4006 4678 5349 6021	4073 4745 5417 6088	3468 4140 4812 5484 6156	4207 4879 5551 6223	4274 4946 5618 6290	
66 67 68 69 70	7029 7700 8372 9043	6424 7096 7767 8439 9110	7163 7834 8506 9177	7230 7902 8573 9244	7297 7969 8640 9311	7364 8036 8707 9378	7432 8103 8774 9446	6827 7499 8170 8841 9513 0184	7566 8237 8909 9580	7633 8304 8976 9647	67
72 78 74 75	811 0385 1056 1727 2398		0519 1190 1861 2532	0586 1257 1928 2599	0653 1324 1995 2666	0721 1392 2062 2733	0788 1459 2129 2800	0855 1526 2197 2867 3538	0922 1593 2264 2934	0989 1660 2331 8001	1 7 2 13 3 20 4 27 5 34 6 40
77 78 70 80 6481	3739 4409 5080 5750	3806 4476 5147 5817	3873 4544 5214 5884	8940 4611 5281 5951	4007 4678 5348 6018	4074 4745 5415 6085	4141 4812 5482 6152	4208 4879 5549 6219	4275 4946 5616 6286	4342 5013 5683 6353	7 47 8 54 9 60
82 83 84 85	7090 7760 8430 9100		7224 7894 8564 9234	7291 7961 8631 9301	7358 6028 8698 9368	7425 8095 8765 9435	7492 8162 8832 9502	6889 7559 8229 8899 9569	7626 8296 8966 9536	7693 8363 9033 9702	
87 88 89 90	812 0439 1108 1778 2447	0506 1175 1845 2514	0573 1242 1912 2581	0640 1309 1979 2648	1376 2045 2715	0774 1443 2112 2782	0841 1510 2179 2848	0238 0908 1577 2246 2915	0975 1644 2313 2982	1041 1711 2380 3049	
93 94 95	5755 4454 5123 5793	4521 5190 5858	3019 4588 5257 5925	3986 4655 5323 5992	4053 4722 5390 6059	4120 4788 5457 6126	4186 4855 5524 6193	3584 4253 4922 5591 6260	4320 4989 5658 6326	4387 5056 5725 6393	
95 95 95 6500	7129 7797 8468	) 7196 ; 7864 ; 8539	7262 7931 8599	7329 7998 8666	6728 7396 8064 8783 9401	7463 8131 8799	7530 8198 8866	6928 7597 8265 8933 9601	7663 8332 9000	7730 8399 9067	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6500 Ì	8129134	9200	9267	9334	9401	9468	9534	9601	9668	9735	
01			9935				0202				
02	813 0470		1271				0870 1538				
03			1939				2206				
05			2607				2874				
80	3141	3207	3274	3341	3408	3474	3541	2603	3675	3741	
07			3942				4209				
08			4609				4876				
09			5276 5943				5543 6210				
10			8610				6877				
5511 ) 12 (			7277			7477	7544	7611	7677	7744	
13	7811	7877	7944	8011	8077	8144	8211	8278	8344	8411	)
14			8611				8878				١
15	9144	9211	9278	9344	9411	9477	9544	9611	9677	9744	ł
16	9811	9877	9944	0011	0077		0211				1
	814 0477						0877				ļ
18			1277				1543				l
19			1943				2210 2876				1
20											67
8521			3941		3408		3542			4407	1 1
23			4607							5073	3 2
24					5405					5739	4 2
25	5805	5872	5938	6005	6071					6404	5 2
28			6604				6870				7 6
27					7402					7735	8 5
28					8068 8733		8201 8866				8 8
30					9398		9531				
6531					0063		0196				ι
32	815 0462						0861				I
33					1592		1525				!
34					2057		2190				1
35					2722		2855				1
36					3386		3519				i
37					4051 4715		4848			4383	1
39					5379		5512				1
40					6043					6375	1
6541	6441	6508	6574	6641	6707	6773	6840	6906	6973	1039	1
42					7371	7437	7504	7570	7638	7703	Į.
43					8035	8101	8167	8234	8300	8367	1
44					8698					9030	1
45					9362					9694	1
48	816 0423				0025					1020	ì
47 48					1352	1418	1485	1551	1617	1684	1
49					2015	2081	2148	2214	2280	2347	1
6550					2678	2745	2811	2877	2943	2010	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6550 51 52 53 54 55	3739 4402 5064	3142 3805 4468 5131	2546 3209 3871 4534 5197 5859	3275 3938 4600 5263	3341 4004 4667 5329	3407 4070 4733 5396	3474 4137 4799 5462	2877 3540 4203 4866 5528 6191	3606 4269 4932 5594	3673 4335 4998 5661	
56 57 58 59 60	6389 7052 7714 8376 9038	6456 7118 7780 8443 9105	6522 7184 7847 8509 9171	6588 7251 7913 8575 9237	6654 7817 7979 8641 9303	6721 7383 8045 8707 9369	6787 7449 8111 8774 9436	6853 7515 8178 8840 9502	6919 7582 8244 8906 9568	6986 7648 8310 8972 9634	
6561 62 63 64 65 66	817 0362 1024 1686 2347	0428 1090 1752 2413	9833 0495 1156 1818 2480 3141	0561 1223 1884 2546	0627 1289 1950 2612	0693 1855 2017 2678 8339	0759 1421 2083 2744 3406	2149 2810 8472	0892 1553 2215 2876 3538	0958 1620 2281 2943 3604	
67 68 69 70 6571	4331 4993 5654 6315	4398 5059 5720 6381	3802 4464 5125 5786 6447	4530 5191 5852 6513	4596 5257 5918 6579	4662 5323 5984 6645	4728 5389 6050 6711		4860 5521 6182 6843	4927 5588 6249 6909	66
72 73 74 75 70	7636 8297 8958	7702 8363 9024 9684	7108 7768 8429 9090 9750	7835 8495 9156 9816	7901 8561 9222 9882	7967 8627 9288 9948	8693 9354 0014	7438 8099 8759 9420 0080 0741	8165 8825 9486 0146	8892 $9552$ $0212$	2 13 3 20 4 26 5 33 6 40 7 46 8 53
78 79 80 6381 82	0939 1599 2259 2919	1005 1665 2325 2985	1071 1731 2391 8051	1137 1797 2457 3117	1203 1868 2523	1269 1929 2589 3249	1335 1995 2655 3315	1401 2061 2721 3381 4041	1467 2127 2787 3447	1533 2193 2853 8513	9 59
83 84 85 86 87	4898 5558 6217 6877	4964 5624 6283 6943	5030 5690 6349 7008	5096 5756 6415 7074	6481 7140	5228 5888 6547 7206	5294 5953 6613 7272	4700 5360 6019 6679 7338	5426 6085 6745 7404	5492 6151 6811 7470	
86 89 90 6591 92	8191 8854 9513 819 0173	8261 8920 9579 0238	8327 8986 9645 0304	8393 9052 9711 0370	7800 8459 9118 9777 0436 1094	8525 9184 9843 0501	8591 9250 9908 0567	7997 8656 9315 9974 0633	8722 9381 0040 0699	8788 9447 0106 0765	
94 95 95 97 98	1489 2146 2806 3468	) 1555 3 2214 5 2872 6 3531	1621 2250 2935 3597	1687 2346 3004 3662	1753 2411 3070 3728 4386	1819 2477 8136 8794	1885 2543 3202 3860	1292 1950 2609 3267 3926	2016 2675 3333 3991	2082 2741 3399 4057	
6600	4761	4847	4913	4978	5045 5703	5110	5176	4584 5242 5900	5308	5374	

0 1 2 3

-)		1										
ļ	Na	0	1	2	3	4	5	6	7	8	9	Diff
1	6600		5508	3571	5637	5702	5789	5874			•	1-4
Į	01	6097	6163	6229	6295	6455	2613	6300	Etto			( )
į	02	1 0135	0821	6887	6953	7012	7034	7150	7914	7001		( - (
j	93	7423	5 7475	7545	7610	7676	7717	7000	7075			)
1	04	807	L 8136	8202	8268	3 8334	8344	8465	2531	PEAT	0000	
ł	95	872	8794	8860	8925	8991	9057	9123	9188	9254	9320	1
١	80	9386	9451	9517	9583	9649	9714	9780	0216	0010	0070	1
١	07	820 0043	0109	0175	0240	0305	0372	0437	0503	0569	0696	f
Į	08	{ 0700	0766	0832	0898	0963	1029	1095	2160	1998	1909	1
ł	09	[ 1358	1423	1489	1555	1620	1686	1752	1817	1883	1946	ł
ł	10	2015	2080	2148	2212	2277	2343	2409	2474	2540	2606	1
1	6611					2934			3131			ļ
١	12	3328	3394	3460	3525	3591	3657	3722	2788	2854	2000	]
ſ	13	3985	4051	4117	4182	4248	4314	4379	4445	4511	4578	1
1	14	4642	4708	4773	4839	4905	4970	5036	5102	5167	5233	1
ŧ	15	5298	5364	5430	5495	5561			5758			Į.
ı	16					6218			6414			(
ı	17	6611	6677	6743	6303	6874	6939	2005	7071	7138	7207	(
1	18	7268	7333	7399	7464	7530	7596	7681	7727	7793	7958	f
١	19					8186						ı
1	20						8908					1
١	6621					9498						5 88
ĺ	22	9809	9957	0022	0080	0154	0220					1 1
ı	23	821 0548					0875	0941	1007	1072	1138	2 13
۱	24					1465	1531	1597	1662	1728	1793	3 51
ı	25					2121	2187	2252	2318	2383	2449	5 13
١	26					2776		enAs	9079	9090	*104	0 40
١	27					3432		3563	3628	3694	3759	7 65
١	28					1087	4153	4218	4284	4349	4415	8 83
ſ	29					4742	4803	4873	4939	5004	5070	۳ ۳
Ĺ	30					5397	5463	5528	5594	5659	5725	(
ŧ.	6681					6052	6118	6183	6249	6314	6380	(
ı	32					6707	6773	6833	6904	6969	7034	Į.
1	33					7363	7427	7493	7558	7624	7689	ĺ
ì	34			7856			8082	8147	8213	8278	8344	1
ì	35					8671	8737					1
1	36	9064	9129	9195	9260	9326	9391	9456	9523	9387	9653	1
ł	37					9930	0045	D111	0176	0243	6367	ł
ĺ	\$8	8220372	0438	0503	0569	0634	0700	0765	0830	0896	9961	
ı	39	1027	1092	1158	1223	1288	1354	1419	1485	1550	1615	[
ı	40	1681	1746	1812	1877	1942	2008					1
Į,	6641	2335	2400	2466	2531	2596	2662	2727	2793	2858	2923	1
١,	42	2939	3054	3119	3185	3250	3316	3381	3448	3512	3577	ì
1	43					3904	3969	4035	4100	4166	4231	1
ı	64	4298	4362	4437	4492	4558		4688	4754	4819	4884	1
l	45	4950	5015	5081	5146	5211	5277					ł
ĺ	46	5603	5669	5754	5799	5865	5930	5995	6081	6126	6191	1
Į	47	6257	6322	6387	6453	6518	6583	6649	6714	6779	6845	1
ì	48)	6910	6975	7041	7106	7171	7997	7802	7367	7433	7498	1
ì	49	7563	7629	7691	7759	7823	7890	7935	8021	8086	8151	1
١,	8650	8316	8232	8347	8412	8478	8543	8608	8574	8759	\$3Q#	}

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6650 51 52 53 54 55	9522 823 0175 0828	8935 9588 0241 0893	9000 9653	9065 9718 0371 1024	9131 9784 0436 1089	9196 9849 0502 1154	9261 9914 0567 1220	8674 9327 9979 0632 1285 1937	9392 0045 0697 1350	9457 0110 0763 1415	
56 57 58 59 60	2786 8438 4090 4742	2851 3503 4155 4808	2264 2916 3568 4221 4873 5525	2981 3634 4286 4938	3047 3699 4351 5003	3112 3764 4416 5068	3177 3829 4481 5184	2590 3242 3894 4547 5199 5851	3307 3960 4612 5264	3373 4025 4677 5329	
62 63 64 65	6698 7350 8002	6763 7415 8067	6177 6828 7480 8132	6894 7545 8197	6959 7611 8262	6372 7024 7676 8327	6437 7089 7741 8392	6503 7154 7806 8458	6568 7220 7871 8523	6633 7285 7936 8588	
66 67 68 69 70	9305 9956 824 0607	$\frac{9370}{0021}$	8788 9435 0086 0737 1389	$\frac{9500}{0151}$ $0803$	$\frac{9565}{0216}$	9630 0282 0933	9695 0347 0998		$\frac{9826}{0477}$ 1128	$\frac{9891}{0542}$ 1193	65
6671 72 73 74 75	2560 3211 3862	2625 8276 8927	2040 2691 3341 3992 4643	2756 3408 4057	2821 3472	2886 3537 4187	2951 3602 4252	2365 3016 3667 4318 4968	3081 3732 4383	3146 3797 4448	1 7 2 13 8 20 4 26 5 33 6 39
76 77 78 79 80	5814 6464 7114	5879 6529 7179	5293 5944 6594 7244 7895	6009 6659 7810	6074 6724	6139 6789 7440	6204 6854 7505	5619 6269 6919 7570 8220	6334 6984 7635	6399 7049 7700	7 45 8 52 9 59
6681 82 83 84 85	9065 9715 825 0364	9130 9780 0429	9195 9845	9260 9910 0559		9390 0040 0689	$\frac{9455}{0105}$	8870 9520 0169 0819 1469	$\frac{9585}{0234}$	9650 0299 0949	
56 87 88 89 90	2313 2963 3612 4261	2378 3028 3677 4326	3443 3093 3742 4391	2508 3157 3807 4456	1924 2573 3222 3872 4521	2638 3287 3937	2703 3352 4002	2118 2768 3417 4066 4716	2833 3482 4131	2898 3547 4196	
6691 92 93 94	5559 6208 6857 7506	5624 6273 6922 7571	5689 6338 6987 7636	5754 6403 7032 7700	5170 5819 6468 7117 7765	5884 6533 7181	5949 6598 7246	5365 6014 6662 7311 7960	6078 6727 7376	6143 6792 7441	
95 95 99 90 90	8803 9451 8260100	8868 9516 9165	8933 9581 0229	8998 9546 0294	8414 9062 9711 0359 1007	9127 9776 0424	9192 9840 0489	8608 9257 9905 0554 1202	9322 9970 9618	9387 0035 0683	

No.	0	1	2	3	4	5	6	7	8	9	Dut
3700	826 0748							1202			}
01			1526					1850			1
02			2174					2498			1
04			2822 8470					3146 3794			1
03			4117					4441			ł
05			4765					5089			l
07			5413					5738			l
08			6060					6384			Į
09			6707					7031			1
10	7225	7290	7355	7419	7484	7549	7614	7678	7743	7808	1
711	7872	7937	8002	8067	8131	8196	8261	8325	8390	8455	1
12			8649					8972			1
13			9296					9619			1
14			9943					6266			i i
15	827 0460							0918			1
16			1236					1560			1
17			1883			2077					Į.
18			2529 3176					2852			Į
20			3822					3499 4145			t .
721											65
22			4468 5114			5308		4791			1 :
23			5760			5954					2 1
24			6406					6729			3 2
25			7052					7375			1 5
26	7560	7633	7698	7769	7897	7801	7056	8021	8085		6 3
27			8343					8666			: :
28	8360	8924	8989	9053	9118	9183	9247	9312	9376	9441	: :
29			9634			9828					, ,
80	828 0151	0215	0280	0344	0409	0473	0538	0602	0667	0731	ļ
731			0925			1119					į
32			1570			1764					l
33			2215			2409					1
85			2860 8505			3054					1
						3698					1
36			4150			4343					ì
38			4794 5439			4988 5632					i
39			6083			6277					1
40			6728			6921					1
741			7372			7565					1
12			8016			8210					1
43	6532	8596	8660	8725	8789	8854	8918	6982	9047	9111	!
44	9178	9240	9304	9369	9433	9498	9562	9626	9691	9755	ļ
45	9820	9884	9948	0013	0077	0141	0206	0270	0335	0399	Į
46	8290463					0785					l
47			1235					1558			ì
49			1879					2201			ì
49			2523					2845			i
8750	8038	2103	3166	4231	4Z¥5	2253	4171	3488	4002	2017	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6750 51 52 53 54 55	4324 4967 5611	3102 3745 4389 5032 5675 6318	3810 4453 5096 5739	3874 4517 5160 5803	3938 4582 5225 5868	4003 4646 5289 5932	4067 4710 5353 5996	3488 4131 4775 5418 6061 6704	4196 4839 5482 6125	4260 4903 5546 6189	
56 57 58 59 60	7539 8182 8824 9467	6961 7603 8246 8889 9531	7668 8310 8953 9595	7732 8375 9017 9660	7796 8439 9081 9724	7861 8503 9146 9788	8567 9210 9852	7989 8632 9274 9917	8696 9338 9981	8118 8760 9403 0045	
6761 62 63 64 65	1894 2036 2678	0174 0816 1458 2100 2742 3384	0880 1522 2164 2806	0944 1587 2229 2871	1009 1651 2293 2935	1073 1715 2357 2999	1137 1779 2421 3063	0559 1201 1843 2485 3127 3769	1265 1908 2550 3192	1330 1972 2614 8256	
66 67 68 69 70 6771	3962 4604 5215 5887	4026 4668 5309 5951 6592	4090 4732 5373 6015	4154 4796 5438 6079	4218 4860 5502 6143	4283 4924 5566 6207	4347 4988 5630 6272	4411 5053 5694 6336	4475 5117 5758 6400	4539 5181 5823 6464	64
72 73 74 75 76	7169 7811 8452 9093	7234 7875 8516 9157 9798	7298 7939 8580 9221	7362 8003 8644 9285	7426 8067 8708 9349	7490 8131 8772 9413	7554 8195 8837 9478	7618 8260 8901 9542 0183	7683 8324 8965 9606	7747 8388 9029 9670	1 6 2 13 8 19 4 26 5 32 6 38
77 78 79 80 6781	831 0375 1016 1656 2297		0503 1144 1784 2425	0567 1208 1849 2489	0631 1272 1913 2553	0695 1336 1977 2617	0759 1400 2041 2681	0823 1464 2105 2745 3386	0887 1528 2169 2809	0952 1592 2233 2873	7 45 8 51 9 58
82 83 84 85	3578 4218 4858 5499	3642 4282 4922 5563 6203	3706 4346 4986 5627	8770 4410 5050 5691	3834 4474 5114 5755	3898 4538 5178 5819	3962 4602 5242 5883	4026 4666 5306 5947 6587	4090 4730 5371 6011	4154 4794 5435 6075	
87 88 89 90	6778 7418 8058	6842 7482 8 8122 8 8762	6906 7546 8186 8826	6970 7610 6250 8890	7034 7674 8314	7098 7738 8378 9018	7162 7802 8442 9081	7226 7866 8506 9145	7290 7930 8570 9209	7354 7994 8634 9273	
92 93 94 95	997 832 0 6 1 6 125 189	0041	0105 0744 1383 2022	0169 0808 1447 2086	0233 0872 1511 2150	0296 0936 1575 2214	0360 1000 1639 2278	9785 0424 1064 1703 2342	0488 1128 1767 2406	0552 1192 1831 2470	
0.00 0.00 0.00	3173 3513 4436	3 3237 2 5875 0 4514	3300 3939 4578	3364 4003 4642	3428 4067	3492 4131 4770	3556 4195 4834	2981 3620 4259 4898 5536	3684 4323 4961	3748 4387 5025	

No.	0	1	2	3	4	5	6	7	8	9	Dц
6800	8325089							5536			
01				5919				6175			1
02				6558				6813			
03				7196				7452			l
95				7835 8473				8090 8728			Į
											l
06				9111				9366			!
08	833 0195			9749				0001			l
09				1025				1280			1
ió				1662				1918			1
6811				2300				2555			l
12				2938				3193			ı
13				3575				3830			1
14				4212				4467			1
15				4850		4977	5041	5105	5168	5232	1
16	5494	K360	5429	5487	5551	8614	5878	5742	5806	6869	1
17				6124				6379			1
18				6761				7016			}
19				7398				7653			1
30	7844	7907	7971	8035	8098	8162	8226	8289	8353	8417	۱.,
6821 I	8480	8544	8608	8672	8735	8799	8862	8926	8990	9053	64
22				9308				9563			1
23				9945				0199			1
24	834 0390							0836			14
25	1027	1090	1154	1217	1281	1345	1408	1472	1536	1599	
25				1854				2108			5
27				2490				2744			i i
28				3126				3380			10
29 80				3762				4016			1
				4398				1652			1
6831					5097			5288			1
82 33				5669				5924			1
84				6305				6559			1
85				7576				7195 7830			1
86											1
87				8211 8846				8465 9100			ł
38				9481				9736			
39				0117				0371			١.
40	835 0561							1003			1
6841	1196	1250	1999	1998	1450	1214	1677	1610	1704	1767	1
42				2021				2275			1
43					2719			2910			!
44				3290				3544			1
45	3735	3798	3861	8925	8988	4052	4115	4179	4242	4306	!
46	4369	4432	4498	4559	4823	4886	4750	4813	4876	4940	1
47	5003	5067	6130	5194	5257			5447			1
48	5638	5701	5764	5828	5891	5255	6018	1809	5145	6208	1
49					6525			6716			Į.
6850	6006	6969	7033	7096	7159	7223	7286	734\$	7413	7478	

No.	(	0	1	2	3	4	5	6	7	8	9	Diff.
6850 51 52 53 54	81 88 94	40 74 07 41	7603 8237 8871 9504	7666 8300 8934 9568	7730 8364 8997 9631	7793 8427 9061 9694	7857 8490 9124 9758	7920 8554 9188 9821	7349 7983 8617 9251 9885 0518	8047 8681 9314 9948	8110 8744 9378 0011	
55 56 57 58 59	13 19 26	08 41 75 08	0771 1405 2038 2671	0835 1468 2101 2735 3368	0898 1531 2165 2798	0961 1595 2228 2861	1025 1658 2291 2925	1088 1721 2355 2988	1151 1785 2418 3051 3684	1215 1848 2481 3115	1278 1911 2545 3178	
6561 62 63 64 65	45 51 57	07 40 73 105	4570 5203 5836 6469	4001 4634 5267 5899 6532	4697 5330 5963 6595	4760 5393 6026 6658	4824 5456 6089 6722	4887 5520 6152 6785	4317 4950 5583 6216 6848	5013 5646 6279 6911	5077 5709 6342 6975	
66 67 68 69 70	7( 8: 8:	370 303 335 367	8366 8998 9631	7797 8429 9062 9694	7860 8493 9125 9757	8556 9188 9820	7987 8619 9251 9883	8050 8682 9314 9947	7481 8113 8745 9378 0010	8176 8809 9441 0073	8240 8872 9504 0136	63
6971 72 78 74 75	0: 1: 2: 2:	832 463 095 727	0895 1527 2158 2790	0958 1590 2222 2853	1021 1653 2285 2917	0452 1084 1716 2348 2980 3611	1147 1779 2411 3043	1211 1843 2474 8106	0642 1274 1906 2538 3169 3801	1337 1969 2601 3232	1400 2032 2664 3296	1 6 2 18 3 19 4 25 5 32 6 33
77 78 79 80 6851	3 4 5 5	090 622 253 884	4053 4685 5316 5948	4117 4748 5379 6011	4180 4811 5442 6074	4243 4874 5506 6137	4306 4937 5569 6200	4369 5001 5632 6263	4432 5064 5695 6326	4495 5127 5758 6389	4559 5190 5821 6452	7 44 8 50 9 57
82 83 84 85	8 9	147 778 409 039	7210 7841 8472 9103	7273 7904 8535 9166	7336 7967 8598 9229	7399 7399 8030 8661 9292 9922	7462 8093 8724 9353	7525 8156 8787 9418	7588 8219 8850 9481	7652 8282 8913 9544	7084 7715 8346 8976 9607	
87 88 89 90	838 0	301 931 562 192	0364 0994 1623 2255	0427 1057 1688 2318	0490 1121 1751 2381	0 0558 1 1184 1 1814 1 2444 2 3075	0610 1247 1877 2507	0679 7 1810 7 1940 7 2570	0742 1373 2003 2633	0805 1436 2066 2696	0868 1499 2129 2759	
92 93 94 95		1463 1083 1713 1343	3516 34146 34776 35406	3579 4209 4839 5 4839	\$641 9 427 9 490 9 553	2 3705 2 3705 2 4335 2 4965 2 6595 1 6224	8768 4398 5028 5658	8 3831 8 4461 8 5091 8 5721	l 4524 l 5154 l 5784	3957 4587 5217 5847	4020 4650 5280 5910	
07 07 07 07		660: 723: 786:	2 666! 2 729! 1 792:	5 672: 5 735: 4 798:	679: 5 742 7 805:	1 6224 1 6854 1 7484 0 8113 0 8743	691 754 817	7 6986 7 7616 6 8239	7043 7673 8302	7106 7736 8365	6539 7169 7798 8428 9057	

No.		0	1	2	3	4	5	6	7	8	9	Diff
6900				8617			8806					
01				9246 9875			9435 0064					
03				0605				0756				
04				1134				1385				1
05				1763				2014				i
80				2392				2643				Ì
07				3020				3272				ì
08				8649				3900				1
09 10				4278 4906				4529 5158				1
6911		-		5535				5786				i
12				6163				6414				(
13				6791				7042				l
14				7419				7671				1
15				8047				8299				]
16		8550	8613	8675	8738	8801	8864	8927	8989	9052	9115	ì
17		9178	9241	9303	9366	9429	9492	9554	9617	9680	9743	ì
18				9931				0182				1
19				0559				0818				1
20	ı		-	1186				1437				63
6921				1814				2065				, ,
22				2441							2881	2 1
23 24				3069 3696							\$508 4135	3 1
25				4323							4762	5 3
26				4950				5201				8 8
27				5577							6016	1: :
28				6204							6643	8 5
29	1	6706	6768	6831	6894	6956	7019	7082	7244	7207	7270	١٠,٠
80	1	7332	7395	7458	7520	7583					7896	}
6931				8084			8272	8335	8898	8460	8523	1
32 33				8711							9149	1
34				9337			9525	9588 0214	9650	9718	9776	1
35				0590							1028	l
36	,			1215							1654	ł
87				1842							2280	
38				2468							2906	1
89	1	2969	3031	3094	3157	3219					3532	
40	}	8595	3657	3720	3782	3845					4158	1
8941				4348							4784	1
42				4971							5409	
43				5597							6035	
44				6222 6848							6660 7285	
1 3/B	ι					7598					5 7911	
47	1					8223					8536	
48	l					8848	8911	8973	903	9091	9161	i į
49	1					9473	9536	9598	966	1 972	3 9786	3
6950	1	00/0	001	1 9973	75597	8656	6107	7.553	600	2 752	8 0110	i i

No.		0	1	2	3	4	5	6	7	8	9	Diff.	1
6950 51 52 53 54 55	17 23	73 98 22 47	9911 0535 1160 1785 2409 3034	0508 1223 1847 2472	0660 1285 1910 2534	0723 1348 1972 2597	0785 1410 2035 2659	0223 0848 1472 2097 2722 3346	0910 1535 2160 2784	0973 1597 2222 2846	1035 1660 2284 2909		
56 57 58 59 60	35 42 48 54	96 20 14 68	3658 4282 4907 5531 6155	3721 4345 4969 5593	3783 4407 5031 5656	3845 4470 5094 5718	4532 5156 5780 6404	3970 4595 5219 5843 6467	4657 5281 5905 6529	4719 5344 5968 6592	4782 5406 6030 6654		
6961 62 63 64 65	73 75 81 91	340 964 588 211	6779 7403 8026 8650 9274	7465 8089 8712 9336	7527 8151 8775 9398	7590 8213 8837 9461	7652 8276 8899 9523	7091 7714 8338 8962 9585	7777 8401 9024 9648	7839 8463 9086 9710	7902 8525 9149 9772		
66 67 68 69 70	843 04 10 11 23	158 081 705 328	9897 0520 1144 1767 2390	0583 1206 1829 2452	0645 1268 1892 2515	0707 1331 1954 2577	0770 1393 2016 2639	0209 0832 1455 2079 2702	0894 1518 2141 2764	0957 1580 2203 2826	1019 1642 2265 2889	62	
6971 73 74 75	3 4 4 5	574 197 819 442	3013 3636 4259 4882 5504	3698 4321 4944 5567	3761 4383 5006 5629	3823 4446 5069 5691	3885 4508 5131 5753	3325 3948 4570 5193 5816	4010 4633 5255 5878	4072 4695 5318 5940	4134 4757 5380 6002	1 (1 2 15 3 16 4 22 5 31	2
76 77 78 79 80	6 7- 8	687 310 932 554	7372 7994 8616	6812 7434 8056 8679	6874 7496 8119 8741	6936 7559 8181 8803	6998 7621 8243 8865	6438 7061 7683 8305 8928	7123 7745 8368 8990	7185 7808 8430 9052	7247 7870 8492 9114	6 37 7 4: 8 5: 9 5:	3
6981 82 83 64 85	844 0 1 1	798 420 042 664	0483 1104 1726	0923 0545 1167 1788	9985 0607 1229 1851	0047 0669 1291 1913	0109 0731 1353 1975	9550 0172 0794 1415 2037	0234 0856 1478 2099	0918 1540 2161	0358 0980 1602 2224		
86 87 88 69	344	907 529 150 772	2970 3591 4213 4834	8032 3653 4275 4896	3094 3718 4337 4958	2534 3156 3778 4399 5020	3218 3840 4461 5082	2659 3280 3902 4523 5145	8343 8964 4585 5207	8405 4026 4647 5269	4088 4710 5331		
6991 93 94 95	6677	014 635 256 677	6076 6697 7318 7939	6138 6759 7380 8001	6201 6822 7443 8063	5642 6263 6884 7505 8126	6325 6946 7567 8188	5766 6387 7008 7629 8250	6449 7070 7691 8312	6511 7132 7753 8374	6573 7194 7815 8436		
95 97 98 99 7000	8450	119 739 360	9181 9801 942:	9243 9863 9484	9303 9926 0546	8746 9367 9988 0608 1229	9429 0050 0670	8870 9491 0112 0732 1353	9553 0174 0794	9615 0236 0856	9677 0298		

No	0	1	2	3	4	5	6	7	8	9	Diff.
7000	845 0980						1353				
01		1663 2283					1973 2593				
03		2903					3213				
04	3461	3523	3585	3647	3709	3771	3833	3895	3957	4019	)
05	4081	4143	1205	4267	4329	4391	4458	4515	4577	4839	1
06		4763					5073				}
07		5383 6003					5693 6313				
09		6623					6932				1
10		7242					7552				}
7011	7800	7882	7924	7986	8047	8109	8171	8233	8295	8357	1
12		8481					8791				ł
13 14		9100					9410				(
15	846 0277						0648				(
16		0958					1267		1391		Į .
17		1577					1886				Į
18		2196					2505				Į
19 20		2814 3433					3124				[
7021											62
22		4052 4670					4361 4979				1 4
23		5289					5598				3 17
24		5907					6216				4 2
25		6525					6831				8 31
26 27		7143					7452				1 6
28		7761 8379					8070 8688				3 50
29	8935	8997	9059	9121	9183	9244	9306	9368	9430	9491	
30	9553	9615	9677	9739	9300	9862	9924	9988	0047	9197	ł
7031	847 0171						0542				1
82		0850 1468					1159				1
34		2085					2394				1
85		2703					3011				1
36		\$320					3829				1
87		3937					4246				
39		4554 5171					4863 5480				
40		5788					6097				{
7011	6343	6495	6467	6528	6590		6714				1
42		7022				7269	7330	7392	7454	7515	1
43		7639 8255					7947				ĺ
44		8872					8563 9180				l
46		9488					9798				1
47	848 0043	0104	0166	0228	0289		0412				1
48	0659	0721	0782	0844	0905		1029				1
1050		1337		2076			1645 2261				1
1000	1091	1905	2019	2010	-100	*123	-401	4042	-003	.270	ł

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7050 61 52 58 64 65	3123 3739 4355	1953 2569 8185 3800 4416 5032	2630 8246 3862 4478	2092 3308 3924 4539	2754 8369 3985 4601	2815 8431 4047 4662	2877 3493 4108 4724	2322 2938 3554 4170 4786 5401	3000 3616 4231 4847	3061 3677 4293 4909	
56 57 58 59 60	5586 6201 6817 7432 8047	5647 6263 6878 7493 8109	5709 6324 6940 7555 8170	5770 6386 7001 7616 8232	5832 6447 7063 7678 8293	6509 7124 7739 8355	6570 7186 7801 8416	6017 6632 7247 7862 8478	6693 7309 7924 8539	6755 7370 7985 8601	
7061 62 63 64 65	9277 9892 849 0507 1122	8724 9339 9954 0568 1183 1798	$\begin{array}{c} 9400 \\ \hline 0015 \\ 0630 \\ 1245 \end{array}$	9462 0077 0691 1806	9523 0138 0753 1368	9585 0199 0814 1429	0261 0876 1490	9093 9708 0322 0937 1552 2167	9769 0384 0999 1613	0445 1060 1675	
66 67 68 69 70	2351 2965 8580 4194	2412 3027 8641 4256 4870	2474 8088 8703 4317	2535 3150 3764 4378	2597 3211 3826 4440	2658 9273 8887 4501	2720 3334 3948 4563	2781 3396 4010 4624 5236	2843 3457 4071 4686	2904 3518 4133 4747	61
7071 72 73 74 75	5423 6037 6651 7264	5484 6098 6712 7328	5545 6159 6773 7387	5607 6221 6835 7449	5668 6282 6896 7510	5730 6844 6958 7571	5791 6405 7019 7638	5852 6466 7080 7694 8308	5914 6528 7142 7755	5975 6589 7203 7817	1 6 2 12 8 18 4 24 5 81 6 37
77 78 79 60 7051	8492 9106 9719 850 0333	8553 9167 9780 0394	8615 9228 9842 0455	8676 9290 9903 0517	8737 9351 9965	8799 9412 0026 0639	8860 9474 0087 0701	8922 9535 0149 0762	8983 9596 0210 0823	9044 9658 0271 0885	7 45 8 49 9 65
82 83 84 85	1559 2179 2786 5399	1621 12234 12847 18460	1682 2295 2908 8521	1743 2356 2969 8582	1805 2418 3031 8644 4257	1866 2479 9092 8705	1927 2540 9153 8766	1988 2602 3215 3828 4440	2050 2663 3276 3889	2111 2724 3337 3950	
87 88 89 90	4624 5237 5850 6463	4686 6298 5911 6524	4747 5360 5972 6585	4808 5421 6034 6646	4869 5482 6095 6707 7320	4931 5543 6156 6769	4992 5605 6217 6830	5053 5666 6279 6891 7504	5115 5727 6340 6952	5176 5788 6401 7014	
93 93 94 95	7687 8300 8913 9524	7749 8361 8973 19586	7810 5422 9034 9646	7871 8483 9095 9709	7932 6545 9157 9769	7993 8606 9218 9830	8055 8667 9279 9891	8116 8728 9340 9952 0564	8177 8789 9402 0014	8238 8851 9463 0075	
7100 93	0748 1366 1973	8 0909 0 1421 2 2033	0870 1482 3 2094	0932 1544 2155	0381 0993 1605 2216 2828	1054 1666 2278	1115 1727 2339	1176 1758 2400	1238 1849 2461		

No.	0	1	2	3	4	5	6	7	8	9	Diff,
7100	851 2583						2950				
01			3317 3929				3562 4174				
03			4540				4785				
04			5152				5396				ţ
05	5641	5702	5763	5824	5885	5946	6008	6069	6130	6191	
06			6374				6619				Į
07			6985		7108		7230				Į
08			7596 8207				7841 8452				l
1 10			8818				9062				1
7111			9429				9673				i
12			0010			0223	0284	03,45	0406	0167	I
13	852 0528						0894				ì
14					1383		1505				ì
15			1871				2115				î .
16			2481 3092				2726 8336				ł
18			3702				3946				1
19			4312				4556				}
20	4800	4861	4922	4983	5044		6166				61
7121			5532				5776				1
22			6142 6751				6386 6995				3 1
24			7361				7605				
25			7971			8153	8214	8275	8336	8397	6 3
26	8458	8519	8580	8641	8702	8763	8324	8885	8946	9007	7 4
27			9189			9372	9483	9494	9655	9616	4 0
28 29	853 0286		9799			9982	0042 0652	0103	0164	0225	1 8
80			1017			1200	1261	1322	1383	1443	1
7131			1626				1870				1
82	2113	2174	2235	2296	2357		2479				1
83			2844				3038				1
35			3453 4063				3696 4305				
36			4670				4914				1
87			5273				5522				1
88	5765	5826	5887	5948	6009	6070	6130	6191	6252	6313	1
89			6495			6678	6739	6800	6860	6921	t
7141			7104				7347				(
1143			7712 8320			7894	7955 8563	8624	8077	8748	l
13			8928			9110	9171	9232	9293	9354	l
44	9414	9475	9536	9597	9658	9718	9779	9840	9901	9962	l
45	854 0022						0387				1
47			0752			0934	1995	1056	1118	1177	ì
48			1359		2088	1042	1602 2210	2271	2331	2392	1
49	2455	2514	2574	2635	2696	2757	2317	2878	2939	3000	1
7150	3060	3121	3182	3243	3303	3364	3425	3486	3546	3607	1
19	<u>.</u>										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7150 51 52 53 54 55	4275 4882 5489	3121 3729 4336 4943 5550 6157	3789 4397 5004 5611	3850 4457 5064 5671	3911 4518 5125 5732	8971 4579 5186 5793 6400	4032 4639 5247 5854 6461	3486 4093 4700 5307 5914 6521	4154 4761 5368 5975 6582	4214 4822 5429 6036 6643	
56 57 58 59 60 7161 62	7310 7917 8524 9130 9737 855 0343	6764 7371 7978 8584 9191 9797 0404	7432 8038 8645 9252 9858 0464	7492 8099 8706 9312 9919 0525	7553 8160 8766 9373 9979 0586	7614 8220 8827 9433 0040 0646	8281 8888 9494 0101 0707	7735 8342 8948 9555 0161 0768	8402 9009 9615 0222 0828	7856 8463 9070 9676 0283 0889	
63 64 65 66 67 68	1556 2162 2768 3374	1010 1616 2223 2829 3435 4041	1677 2283 2889 3495	1738 2344 2950 3556	1798 2404 3010 3616	1859 2465 3071 3677	1919 2526 3132 3738	1374 1980 2586 3192 3798 4404	2041 2647 3253 3859	2101 2707 3313 3919	
69 70 7171 72 73	4586 5192 5797 6403	4646 5252 5858 6463 7069	4707 5313 5918 6524	4768 5373 5979 6584	4828 5434 6039 6645	4889 5494 6100 6706	4949 5555 6161 6766	5010 5616 6221	5070 5676 6282 6887	5131 5737 6342 6948	61 1 6 2 12
74 75 76 77	7614 8219 8824 9429	7674 8280 8885 9490	7785 8340 8945 9550	7795 8401 9006 9611	7856 8461 9066 9672	7916 8522 9127 9732	7977 8582 9187 9798	8037 8643 9248 9853	8098 8703 9308 9914	8159 8764 9369 9974	3 18 4 24 5 31 6 57 7 43 8 49
78 79 80 7181 82	1244 1849 2454	0700 1305 1910 2514	0761 1865 1970 2575	0821 1426 2031 2635	0882 1486 2091 2696	0942 1547 2152 2756	1002 1607 2212 2817	0458 1063 1668 2273 2877	1123 1728 2333 2938	1184 1789 2394 2998	9 55
83 84 85 86 87	3663 4268 4872	3119 3724 4328 4933 5537	3784 4389 4993	3845 4449 5053	3905 4509 5114	3965 4570 5174	4026 4630 5235	3482 4086 4691 5295 5899	4147 4751 5356	4207 4812 5416	
88 89 90 7191 92	6685 7289 7893	6141 6745 7349 7953 8557	6806 7410 8014	6866 7470 8074	6926 7531 8184	6363 6987 7591 8195	6443 7047 7651 8255	6504 7108 7712 8316 8919	6564 7168 7772 8376	6624 7229 7832 8436	
93 94 95 96	9101 9704 857 0308 0912	9161 9765 9368 9972	9221 9825 0429 1032	9282 9885 0489 1093	9342 9946 0549 1153	9402 0006 0610 1213	9463 0067 0670 1274	9523 0127 0730 1334	9584 0187 0791 1394	9644 0248 0851 1455	
97 98 99 7200	2118 2722	1575 2179 2782 3385	2239 2842	2299 2903	2360 2963	1817 2420 3023	1877 2480 3084	1937 2541 3144 8747	1998 2601 3204	2058 2661 3265	

No.	0	1	2	3	4	5	б	7	8	9	Dia	1
7200 01 02 03 04	4531 5134 5737	3988 4591 5194 5797	4049 4652 5255	4109 4712 5315 5918	4169 4772 5375 5978	4230 4833 5436 6038	3687 4290 4893 5496 6099 6701	4350 4953 5556 6159	4411 5014 5616 6219	4471 5074 5677 6280		
05 06 07 08 09 10	6943 7545 8148 8750 9353	7003 7605 8208 8810 9413	7063 7666 8268 8871 9473	7123 7726 8329 8931 9533	7184 7786 8389 8991 9594	7244 7847 8449 9051 9854	7304 7907 8509 9112 9714	7364 7967 8570 9172 9774	7425 8027 8630 9232 9835	7485 8088 8690 9292 9895		
7211 12 13 14 15	858 0557 1159 1761 2363	0617 1220 1822 2424	1280	0738 1840 1942 2544	0798 1400 2002 2604	0858 1460 2052 2664	0316 0918 1521 2123 2724 3326	0979 1581 2183 2785	1039 1641 2243 2845	1099 1701 2303 2905		
17 18 19 20 7221	3567 4169 4770 5372 5973	3627 4229 4831 5432 6034	3687 4289 4891 5492 6094	3748 4349 4951 6552 6154	3808 4409 5011 5613 6214	\$868 4470 5071 5673 6274	3928 4530 5131 5733 6334	3988 4590 5192 5793 6394	4048 4650 5252 5853 6455	4109 4710 5312 5913 6515	60	
23 23 24 25 26 27	7176 7777 8379 8980	7236 7837 8439 9040		7357 7958 8559 9160	7417 8018	7477 8078 8679 9280	6936 7537 8138 8739 9340 9941	7597 8198 8799 9400	7657 8258 8859 9460	7717 8318 8919 9520	5 3 7 4	84052
28 29 30 7231 32	859 0181 0782 1383 1984 2584	0249 0849 1443 2044 2644	0302 0902 1503 2104 2704	0362 0962 1563 2164 2764	0422 1023 1623 2224 2824	0482 1083 1683 2284	0542 1143 1743 2344 2944	0602 1203 1803 2404	0662 1263 1863 2464	0722 1323 1924 2524		
33 34 35 36 87 88	3785 4385 4986 5586	3845 4445 5046 5646	8905	3965 4565 5166 5766	5826	4085 4685 5286 5886	3545 4145 4746 5346 5946	4205 4806 5406 6005	4265 4866 5466 6066	4325 4926 5526 6126		
7241 42 43	6786 7386 7985 8585	6846 7446 8045 8645	6906 7506 8105 8705 9305	6966 7566 8165 8765	7026 7626 8225 8825	7086 7686 8285 8885	5546 7146 7746 8345 8945 9545	7206 7806 8405 9005	7266 7866 8465 9065	7326 7925 8525 9125		
44 45 45 47 48	9784 860 0384 0983 1583 2183	9844 0444 1043 1643 2242	9904 0504 LL03 1702 2303	9964 0564 1163 1762 2362	0024 0624 1223 1822 2422	0084 0684 1288 1882 2481	0144 0744 1848 1942 2541	0204 0808 1409 2002 2601	0264 0863 1463 2062 2661	0324 0923 1523 2122 2721	1	
7250 126	3380				3021 3620		\$140 \$739					_

No.	0	1	2	3	4	5	6	7	8	9	Dif	Œ
7250	860 3380	3440	3500	3560		3680	8739	3799	3859	3919		
51		4039					4338					- 1
52		4638					4937					
53		5237		5356			5536					1
54	5776	5835	5895	5955	6015	6075		6195				- 1
55	6374	6434	6494	6554	6614	6673		6793				1
56	6973	7033	7092	7152	7212		7332					- }
57		7631					7930				ŀ	- 1
58	8170	8229	8289	8349	8409	8469	8529	8588	8648	8708		- 1
59	8768	8828	8888	8947	9007		9127				į	- 1
60	9366	9426	9486	9546	9605	9665	9725	9785	9845	9905		
7261	9964	0024	0084	0144	0204	0263	$\overline{0323}$	0383	0448	0503	1	- 1
62	861 0562						0921			1101	1	- 1
68		1220					1519			1699	1	
64		1818					2117			2296	1	. [
65		2416					2715					- 1
1 1			3073				3313				l	
66	2954						3910				ĺ	1
67		3611					4508				[	
68		4209									1	]
69		4806					5105			•	1	1
70	•	5404					5703		5822	5882	60	0
7271	5941	6001	6061	6121	6180		6300				1	6
72	6539	6598	6658	6718	6778	6837	6897	6957	7016	7076	1 -	12
73	7136	7196	7255	7315	7375	7434	7494	7554	7614	7673	3	18
74	7733	7793	7852	7912	7972	8031	8091	8151	8211	8270	1	24
75	8330	8390	8449	8509	8569	8628	8688	8748	8808	8867		30 36
76	8927	8987	9046	9106	9166	9225	9285	9345	9404	9464		42
77	9524	9583	9643	9703	9762	9822	9882	9941	0001	0061		48
78	8620121	0180	0240	0300	0359	0419	0479	0538	0598	0658	8	54
79	0717	0777	0837	0896	0956	1016	1075	1135	1194	1254	1	
80	1314	1373	1433	1493	1552	1612	1672	1731	1791	1851	1	
7281	1910	1970	2030	2089	2149	2209	2268	2328	2387	2447		
52	1				2745		2865		•		1	
83					3342		3461				ł	
84					3938		4057			4236	1	
85		4855			4534		4653				1	
86	4892	4951	5011	5070	5130	5190	5249	5809	5368	5428	}	
87					5726		5845				ļ	
88					6322					6620	1	
89		6789				6977				7216	ĺ	
90					7514		7633				}	
7291	2				8109						1	
93					8705		8228 8824				1	
93					9300						1	
94					9896	900U	3419	9479	8539	9598	1	
95	863 025	0312	0372	0439	0491	0551	0610	00/9 0670	0134	0193	1	
96	1										1	
27					1086	1146	1205	1265	1324	1384	1	
98	171	, 150g	1002	1022	1682	1741	1801	1860	1920	1979	1	
29	2031	, 2098 Lacon	2108	2217	2277	2336	2396	2455	2515	2574	1	
		2693 3288	2753	2812	2872	2931	2991	3050	3110	3169	1	
7300	1 213111							3645			1	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7300	863 3229	\$288	3348	3407	3467	3526	3586	8645	3705	3764	_
01			3942			4121	4180	4240	4299	4359	1
02			4537			4716					1
03			5132				5370				
04			5727 6321				5964 6559				Į .
											[
05			6916				7153				1
07			7510 8104				7748 8342				)
09			8698				8936				ì
10			9293				9530				1
7811			9887				0124				ł
123	864 0362						0718				ļ
13			1075				1312				į .
14	1550	1609	1668	1728	1787		1906				1
15	2143	2203	2262	2321	2381	2440	2500	2559	2618	2678	
16	2737	2796	2856	2915	2974	3034	3093	3152	3212	3271	1
17			3449				3687				1
18			4043				4280				ł
19			4636				4873				1
20	5111	5170	5229	5289	5348	5407	5467	5526	5585	5645	59
7321			5823				6080				1,
22			6416				6653				2 15
23			7009							7424	
24			7602				7839				5 30
25			8195							8610	6 32
26			8788				9025				7 47
27			9380				9618				8 41
28 29	865 0447		9973				0803			0388	9 65
30			1158				1395				l
7331	ı		1751				1988				1
1331			2343				2580				1
33			2935							3350	)
34			3527							8942	
35	4001	4060	4120	4179	4238	4297	4356	4418	4475	4534	1
36	4593	4652	4712	4771	4830	4889	4948	5008	5067	5126	1
87			5304				5540				1
38			5895				6132				1
89			6487							6901	
10			7079							7493	
7341			7671							8085	
42			8262 8854							8676	
43			9445							9258	
44			0036							0150	
1	863 0509									1041	
46					1337					1632	
1 17					1928					222	
1 48					2519					2814	
7350					8110					8405	
i	1										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7350 51 52 53 54 55	4055 4646 5236	2932 3523 4114 4705 5295 5886	3582 4173 4764 5354	3641 4232 4823 5413	3701 4291 4882 5472	3760 4350 4941 5532	3819 4409 5000 5591	3287 3878 4468 5059 5650 6240	3937 4528 5118 5709	3996 4587 5177 5768	
56 57 58 59 60	7008 7598 8188 8778	6476 7067 7657 8247 8837	7126 7716 8306 8896	7185 7775 8365 8955	7244 7834 8424 9014	7303 7893 8483 9073	7362 7952 8542 9132	6830 7421 8011 8601 9191	7480 8070 8660 9250	7539 8129 8719 9309	
7361 62 63 64 65	9958 867 0548 1138 1728	1197 1786	0076 0666 1256 1845	0135 0725 1315 1904	1374 1963	0253 0843 1433 2022	0312 0902 1492 2081	9781 0371 0961 1551 2140	0430 1020 1610 2199	0489 1079 1669 2258	
66 67 68 69 70	2907 8496 4086 4675	2376 2966 3555 4145 4734	3025 8614 4203 4793	3084 3673 4262 4852	3142 3732 4321 4911	3201 3791 4380 4970	3260 3850 4439 5028	2730 3319 3909 4498 5087	3378 3968 4557 5146	3437 4027 4616 5205	59
7371 72 73 74 75	5853 6442 7031 7620	5323 5912 6501 7090 7679	5971 6560 7149 7738	6030 6619 7208 7797	6089 6678 7267 7856	6148 6737 7326 7915	6207 6796 7385 7974	5677 6266 6855 7444 8032	6325 6914 7502 8091	6383 6972 7561 8150	1 6 2 12 3 18 4 24 5 30 6 35
76 77 78 79 80	8798 9387 9975 868 0564		8916 9504 0093 0681	8974 9563 0152 0740	9033 9622 0211 0799	9092 9681 0269 0858	9151 9740 0328 0917	8621 9210 9799 0387 0976	9269 9857 0446 1034	9328 9916 0505 1093	7 41 8 47 9 53
7381 82 83 84 85	1740 2329 2917 3505	1211 1799 2388 2976 3564	1858 2446 3035 8623	1917 2505 3093 3681	1976 2564 3152 3740	2035 2623 3211	2093 2682 3270	1564 2152 2740 8329 8917	2211 2799 3387	2270 2858	
86 87 88 89 90	4681 5269 5857 6444	4152 4740 5328 5915 6503	4799 5386 5974 6562	4857 5445 6033 6621	4916 5504 6092 6679	4975 5563 6151	5034 5622 6209	4505 5093 5680 6268 6856	5151 5739 6327	5210 5798 6386	
7391 92 93 94 95	7620 8207 8794 9382	7091 7678 8266 8853 9441	7737 8325 8912 9499	7796 8383 8971 9558	7855 8442 9029 9617	7913 8501 9088 9675	7972 8560 9147 9734	7443 8031 8618 9206 9793	8090 8677 9264 9852	8148 8736 9323 9910	
96 97 98 99 7400	869 0556 1143 1730	1202 1789	0674 1261 1848	0732 1319 1906	0791	0850 1437 2024	0908 1495 2082	0380 0967 1554 2141 2728	1026 1613 2200	1085 1672 2259	

No.	0	1	2	3	4	5	6	7	8	9	Diff
7400	869 2317							2728			
01		2963						5315			ļ l
02		3549 4136						3901 4488			1 1
04		4723						5075			1 1
05		5302						5661			[ ]
06		5896						6248			l I
97		6482						6834			1 1
08		7068						7420			}
09	7596	7655	7713	7772	7830			8006			1
10	8182	8241	8299	6258	8417	6475	8534	8532	8651	8710	1
7411	8758	8827	8885	8944	9003	9061	9120	9178	9237	9296	( )
13		9413						9764			
13		9999				0233	0292	0350	0409	0167	)
14	870 0526							0936			i i
16	1112	1170	1229	1287	1346	1404	1463	1522	1580	1639	1
16		1756						2107			1
17		2341						2693			J
18		2927						3278			1
19		3512						3863			1
20		1098						4449			59
7421		4683						5034			1 6
22		5268						5619			2 12
23		5853 6438						6204 6789			3 18
25		7023						7374			4 E4
		7608						7959			0 35
26 27		8193						8544			1 41
28		8777						9128			9 67
29		9362						9713			J
30	9888	9947	0003	0063	0122	0180	0239	0297	0356	0414	1
7431	871 0473	0531	0589	0648	0706	0765	0823	0882	0940	0939	1
32	1057	1115	1174	1232	1291	1349	1408	1466	1524	1583	ł
53		1700						2050			1
34		2284						2634			ı
35		2868						3219			1
36		3452						\$803			1
87		4036						4387			1
38		4620						4970			1
39 40		5204 5788						5554 6138			į .
7441		6371 6955						6722			1
42		7539						7305 7889			١
111		8122						8472			1
45		8705						9955			Į.
1 46	8230	9289	9347	9405	9464	8572	9580	2639	9697	9755	ı
1 47					0047			0222			
18	872 0397	0455	0513	0572	0630	0688	0747	0805	0863	0921	1
49	0980	1038	1098	1155	1213	1271	1330	1388	1446	1504	1
7450	1563	1621	1679	1758	1796	1854	1912	1971	2029	2087	1
											_

Na.	0	1	2	3	4	5	6	7	8	9	Diff.
7450 51	8721563 2146	1621 2204				1854 2437	1912 2495	1971 2554	2029 2612	2087 2670	
52		2787				3020	3078	3136	3195	3253	
53	5311	8369	3428	3486	3544			3719			1
54		3952						4302 4884			
55		4535									
56		5117						5467 6049			1
57 58		6282						6631			1
59		6864				7097	7155	7214	7272	7330	ł
60	7388	7446	7505	7563	7621	7679	7738	7796	7854	7912	[
7461		8029						8378			{
62		8611						8960			1
63		9193					0065	$\frac{9542}{0124}$	0182		}
65	878 0298							0705			}
66		0988				1171	1229	1287	1345	1403	1
67		1520				1752	1810	1869	1927	1985	1
68		2101						2450			1
69		2683						3032 3613			Ì
70		3264				-					58
7471 72		3845 4427					4136	4194	4252	4311	1 1
73		5008						5357			2 19
74		5589						5938			4 23
75	611:	6170	6228	6286	6344	6402	6461	6519	6577	6635	5 29 6 85
76		6751						7100			6 85
77		7332						7680			8 66
78 79		5 7913 5 8493						8261 8842			9 \$1
80		6 9074						9422		9538	
7481	959	7 9655	9718	9771	9829	9887	9945	0003	0061	0110	
82	874 017							0583			
83		7 0815						1164			1
84 85		8 1396 8 1976								1860	1
86	ı	8 2556								2440	
87		8 3136								3020 3600	1
88		8 3716								4180	}
89	1	8 4296				4528	4586	4644	4702	4760	
80	1	8 4876				5108	5166	5224	5282	5340	
7491		8 5456						5804			
92		8 6036 7 6615				6268	6325	6383 6963	6441	6499	
94	713	7 7195	7253	7311	7369	7427		7543			
95		6 7774	7832	7890	7948			8122	8180	8238	
96		6 8354						8701			1
97	887	5 8933	8991	9049	9107	9165	9223	9281	9339	9396	
58 58	945	4 9512	9570	9628	9686	9744	9802	9860	9918	9976	1
7500	875 003	3 0671				0323	0381	0439	0497	0555	
	1	- 4011	V F # C	. 0100	, 4044	0902	บรอบ	1018	1076	1134	}

١	No.		0	1	2	3	4	5	6	7	8	9	Diff.
	7500 01 02 03 04 05	875	1192 1771 2349 2928 5507	1250 1828 2407 2986 3565	1307 1886 2465 3044 3623	1665 1944 2523 3102 3681	2007 2581 3160 3738	3218 8796	1539 2118 2697 3275 3854	1597 2176 2755 3333 3912	1655 2234 2813 3391 3970	1713 2293 2870 3449 4028	
	06 07 08 09 10		4664 5243 5821 6399	4722 5300 5879 6457	5358 5937 6515	4838 5416 5995 6573	4896 5474 6052 6631		5011 5590 6168 6746	5069 5648 6226 6801	5127 5705 6284 6862	5185 5763 6342 6920	
	7511 12 18 14 15		7556 8134 8712 9290	7614 8192 8770 9348	7671 8249 8828 9405	7729 8307 8885 9463	8943 9521	7267 7845 8423 9001 9579	7903 8481 9059 9637	7960 8539 9116 9694	8018 8596 9174 9762	8076 8654 9232 9810	
	16 17 18 19 20	876	0446 1023 1601 2178	0503 1081 1659 2236	0561 1139 1716 2294	0619 1197 1774 2352	0099 0677 1254 1832 2409 2987	1890 2467	0792 1370 1947 2525	0850 1428 2005 2588	0908 1485 2063 2640	0965 1543	ļvo
	22 23 24 25 26		3333 3911 4488 5065	3391 3968 4546 5123	3449 4026 4603 5180	3506 4084 4661 5238	3564 4142	3622 4199 4776 5354	3580 4257 4834 5411	3737 4315 4892 5469	3795 4372 4950 5527	3853 4430 5007	\$ 17 \$ 17 4 23 5 29 6 85
	27 28 29 30 7531		6219 6796 7873 7950	6277 6854 7431 8007	6335 6911 7488 8065	6392 6369 7546 8123	6450 7027 7604 8180 8757	6508 7085 7661 8238	6565 7142 7719 8296	6623	6681 7258 7834 8411	6738 7315 7892 8469	\$ 45
	83 83 84 85	877	9103 9680 0256 0833	9161 9737 0314 0890	9218 9795 0371 0948	9276 9853 0429 1005	9334 9910 0487 1063	9391 9968 0544 1121	9449 0028 0602 1178	9507	9564 0141 0717 1294	9622 0199 0775 1851	
	87 38 89 40 7541		1985 2361 3137 3713	2043 2619 3195 3771	2100 2677 3253 3829	2158 2734 8310 3886	2216 2792 3368 3944 4520	2273 2849 2435	2331 2907 8483 4059	2388 2965 3541 4117	2446 3022 3598 4174	2504 3080 3656 4232	1
	42 43 44 45		4865 5441 6017 6592	4923 5499 6074 6650	4980 5556 6133 6708	5038 5614 6189 6765	5096 5671 6247 6823 7398	5153 5729 6305 6880	5211 5787 6362 6938	5268 5844 6420 6995	5326 5902 6477 7053		
	47 48 49 7550		7743 8319 8894	7801 8376 8952	7859 8434 9009	7916 8492 9067	7974 8549 9124 9700	8031 8607 9182	8089 8664 9239	8146 8722 9297	8204 8779 9354	8261 8837	}

No.	(	)	1	2	3	4	5	6	7	8	9	Diff.
7550 51 52 53 54 55	11 17	45 20 95 70		0160 0735 1310 1885	0217 0792 1367 1942	0275 0850 1425 2000	0332 0907 1482 2057	0390 0965 1540 2115	9872 0447 1022 1597 2172 2747	0505 1080 1655 2230	0562 1137 1712 2287	
56 57 58 59 60 7561	34 40 46 52	94 69 43	2977 3552 4126 4701 5275 5850	3609 4184 4758 5333	3667 4241 4816 5390	3724 4299 4873 5448	3207 3782 4356 4931 5505	3264 3839 4414 4988 5563	3322 3896 4471 5046 5620 6194	3379 3954 4529 5103 5678	3437 4011 4586 5161 5735	
62 63 64 65 66	- 63 69 70 80	867 941 515 989	6424 6998 7578 8147 8721	6482 7056 7630 8204	6539 7113 7687 8262	6596 7171 7745 8319	6654 7228 7802 8376	6711 7286 7860 8434	6769 7343 7917 8491 9065	6826 7400 7975 8549	6884 7458 8032 8606	
67 68 69 70 7571	9: 9: 879 0: 0:	237 311 385 959	9295 9869 0442 1016	9352 9926 0500 1074	9410 9983 0557 1131	9467	9524 0098 0672 1246	$\begin{array}{c} 9582 \\ \hline 0156 \\ 0729 \\ 1303 \end{array}$	9639 0213 0787 1360 1934	9696 0270 0844 1418	9754 0328 0901 1475	57
72 73 74 75 76	2 3 3	106 680 253 826	2163 2737 3310 3884	2221 2794 3368 3941	2278 2852 3425 3998	2335 2909 3482 4056 4629	2393 2966 3540 4113	2450 3024 3597 4170	2508 3081	2565 8138 3712 4285	2622 3196 3769 4342	1 6 2 11 3 17 4 23 6 29 6 34
77 78 79 80 7581	5 6 6	973 546 119 692	5030 5603 6176 6749	5088 5661 6234 6807	5145 5718 6291 6864	5202 5775 6348 6921	5259 5833 6406 6979	5317 5890 6463 7036	5374 5947 6520	5431 6004 6577 7150	5489 6062 6635 7208	7 40 8 46 9 51
82 83 84 85	8889	838 411 983 550	7895 8468 9041 9613	7952 8525 9098 9670	8010 8582 9155 9728	8067 8640 9212 9785	8124 8697 9270 9842	8181 8754 9327 9899	8239 8811 9384 9957	8296 8869 9441 0014	8353 8926 9499 0071	
87 88 89 90 7591	1 1 2	701 273 846 418	0758 1330 1903 2475	0815 1388 1960 2532	0878 1445 2017 2589	0930 1502 2074 2647	0987 1559 2132 2704	1044 1617 2189 2761	1102 1674 2246 2818	1159 1731 2303 2875	0644 1216 1788 2361 2933	
92 93 94 95	3 4	569 134 1708 5278	3619 4193 4763 5 4763	3676 4248 4820 5 5391	3734 3 4306 3 4877 3 5449	3 3219 3791 4363 4935 5507	3848 4420 4992 5564	3 3905 3 4477 3 5049 4 5621	3962 4534 5106 5678	4020 4592 5163 5735	3505 4077 4649 5221 5792	
96 97 98 7600		342 399 756	1 6478 3 7058 4 7625	6536 7107 7679	5 6593 7 7164 9 7736	6078 6650 7222 7793 8364	6707 7279 7850	7 6764 9 7336 9 7907	6821 7393 7964	6879 7450 8022	6364 6936 7507 8079 8650	

No.	0	1	2	3	4	5	6	7	8	9	Diff	١
7600							8479				1	Ì
01			8822 9393				9050				ì	J
03			9964			0136	0193	0250	0307	0367		ì
04	881 0421	0478	0535	0592	0650		0764				}	١
05			1106			,-	1335				}	ì
0.6			1677				1906				1	ł
07			2248 2819				2477 3048				ł	I
09					3504		3618					I
10	3847	3904	3961	4018	4075		4189				ļ	ı
7611			4531				4760				ļ	ł
12			5102				5330				Į	Į
13			5672 6243				5901 6471					ı
15			6813				7041				1	Ì
16	7269	7326	7383	7440	7497	7554	7611	7669	7726	7783	1	ļ
17	7840	7897	7954	8011	8068	8125	8182	8239	8296	8353	1	Ì
18			8524			8695	8752	8809	8866	8923	1	į
19			9094 9664			9265	9322 9892	9379	5420	2053	Į	Ì
7631	8520120						0462				57	k
22			0803			0908	1031	1088	1145	1202	1 1	į
23	1259	1316	1878	1430	1487	1544	1601	1658	1715	1772	1 2	1
24			1943			2114	2171	2228	2285	2342	4 2	Ì,
25			2512				3740				: :	
26			3651			3253	3310 3879	3367	3424	4050	17 4	ŧ,
28			4221			4399	4448	4503	4562	4619		
29	4676	4733	4790	4847	4904	1961	5018	5075	5152	5188	r -	•
30			5359				5587				1	
7631			5928			6099	6156	6213	6270	6327	ì	
32			6497 7066			5668	6725 7234	7151	7408	7465	1	
34			7635			7806	7863	7920	7977	8034	1	
85	8090	8147	8204	8261	8318	8375	8432	8489	8545	8602	١.	
36			8773			8944	9000	9057	9114	9171	1	
37			9342			9512	9569	9626	9683	9740	{	
38			9910			0081	0138	0195	0321	0308	ļ	
1 40			1047			1218	1275	1331	1388	1445	i	
7641	1502	1559	1616	1673	1729	1786	1843	1900	1957	2014	i	
42			2184			2354	2411	2468	2525	2582	i	
1 43			2752			2923	2980	3036	8093	3150	ĺ	
45			3320 3889			4059	3548 4116	4173	4229	4286	I	
1 40			4457				4684				1	
1 47			5024			5195	5252	5308	5365	5422	)	
48	5479	5536	5592	5649	5706	5763	5819	D876	5933	5990	1	
49					6274	6330	6387	6444	6501	6558	1	
7850	6614	6671	6728	5785	6841	<b>6</b> 898	6955	7012	7068	1125		
<u> </u>												1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7650 61 62 63 64 65	7750 8317 8885	6671 7239 7806 8374 8941 9509	7296 7863 8431 8998	7352 7920 8487 9055	7409 7977 8544 9112	7466 8033 8601 9168	7523 8090 8658 9225	7012 7579 8147 8714 9282 9849	7636 8204 8771 9338	7693 8260 8828 9395	
56 57 58 59 60	1154 1721	0076 0643 1210 1777 2344	0700 1267 1834	0757 1324 1891	0813 1380 1948	0870 1437 2004	0927 1494 2061	0416 0983 1551 2118 2685	1040 1607 2174	1097 1664 2231	
7661 62 63 64 65	3421 3988 4555	2911 3478 4045 4612 5178	3535 4102 4668	3592 4158 4725	3648 4215 4782	3705 4272 4838	3762 4328 4895	\$251 3818 4385 4952 5518	3875 4442 5008	3932 4498 5065	
65 67 68 69 70	6255 6821 7387	5745 6311 6878 7444 8010	6368 6934 7501	6425 6991 7557	6481 7048 7614	6538 7104 7671	6594 7161 7727	6085 6651 7217 7784 <i>6350</i>	6708 7274 7840	6764 7331 7897	5 <b>7</b>
7671 72 73 74 75	9086 9652 885 0218	8576 9148 9709 0275 0840	9199 9765 0331	9256 9822 0388	9312 9878 0444	9369 9935 <b>0</b> 501	9426 9992 0557	8916 9482 0048 0614 1180	$\frac{9539}{0105}$ $0671$	$\frac{9595}{0161}$	1 6 2 11 3 17 4 23 5 29
76 77 78 79 80	1915 2481 8047	1406 1972 2538 3103 8669	2029 2594 3160	2085 2651 3216	2142 2707 3273	2198 2764 3329	2255 2820 3386	1746 2311 2877 8443 4008	2368 2934 3499	2425 2990 3556	6 34 7 40 8 46 9 51
7681 82 83 84 85	4743 5308 5874	4800	4856 5421 5987	4913 5478 6043		5026 5591 6156	5082 5647 6213	4573 5139 5704 6269 6834	5195 5761 6326	5252 5817 6382	
86 87 88 89 90	7569 8134 8699	7060 7625 8190 8755 9320	7682 8247 8812	7738 8303 8868	7795 8360 8925	7851 8416 8981	7908 8473 9037	7399 7964 8529 9094 9659	8021 8586 9150	8077 8642 9207	
7691 92 93 94 95	886 0393 0957 1522 2086	1014 1578 2143	0506 1070 1635 2199	0562 1127 1691 2256	0619 1183 1748 2312	0675 1240 1804 2368	0732 1296 1860 2425	0223 0788 1352 1917 2481	0844 1409 1973 2538	0901 1465 2030 2594	
96 97 98 99 7700	3215 3779 4343	3935 4400	3328 3892 4456	3384 3948 4512	3441 4005	2933 3497 4061 4625	2989 3553 4118 4682	3046 3610 4174 4738 5302	3102 3666 4230 4794	3158 3723 4287 4851	

No.	. 0	1	2	3	4	5	6	7	8	9	Dut.
7700	886 4907						5246				
01				5640			5810				1 1
02				6204		6317					1 1
03				6768			6937				
04				7332			7501				1 1
03				7896			8063				i
08				8459			8628				
07				9023			9192				
08				9586			9755				1
03	\$87 0544			0149			0318				
10											1
7711				1276			1445				. !
12				1839			2008				ĺ
13					2459		2571				1
14				3528	3022		3134 3697				
15											
16				4091			4260				
17				4654		4766					
18				5217 5779		5329	5948				
19				6342			6511				1
											56
7721				6904			7073				1 4
22				7467			7635				
23				8029 8591			8198 8760				
24 25				9154			9322				5 23
26					9772	9828	9884	9941	9997	0053	1
27	888 0109			0340		0390	1008	0503	0559	0615	
28 29					1458		1570				8 60
80					2020		2132				
				2523			2894				1
7731					3143		3255				1
32 33				3649			3817				i
34				4210			4379				Į.
85					4828		4940				1
36				5333			5501				1
36					5950		6063				1
33					6512		6624				Į.
89					7073		7185				
40					7634		7746				1
7741	7071	9027	2023	8139	8105	9951	8307	8242	8.010	9476	1
42					8756		8868				l
43					9317		9429				1
44	9653	9710	9766	9822	9878		9990				1
45	859 0214						0551				1
46	0775	0831	0887	0943	0999	1055	1111	1167	1223	1279	1
47				1504			1672				ı
48					2120		2233				ì
49	2457	2513	2569	2625	2681		2793				1
7750	9017	9079	2129	3185	3241	8907	2252	3409	RARK	9571	1

37.		1	2	3	4	5	6	7	8	9	Diff.	1
No.	0					-	3353		•		17114	Ì
7750 51	889 3017 3577	8633					3914					ı
52		4194					4474					l
53		4754					5034					ı
54		5314					5594					l
55		5874					6154					١
56		6484					6714					l
57		6994 7554			7162 7722		7274 7834					1
58 59		8113					8393					l
GO		8673				8897	8953	9009	9065	9121		
7761	9177	9233	9289	9345	9401	9457	9513	9569	9624	9680		ı
62		9792					$\overline{0072}$		0184			1
63	890 0296						0632					I
64		0911					1191			1359	ł	١
65		1471					1750		1862			1
66		2030					2309					١
67 68		2589 3148					2869 3428					١
69		3707					3987			4154	j	١
70		4266				4490				4713		١
2272	4789	4825	4881	4937	4993	5049	5104	5160	5216	5272	56	J
72		5384					5663				1 6	
78		5943					6222				3 17	
74		6501				6725		6836			4 29 5 28	
75	1	7060	-				7339		-		6 34	
76					7786		7898				7 3	
77					8344 8903		8456 9014				8 4	
79	1	9294				9517				9740	3	1
80	9796	9852	9908	9963	0019	0075	0131			0298		1
7781	891 0354	0410	0466	0522	0577	0633	0689	0745	0801	0856		١
82					1135	1191	1247	1303	1359	1415		1
83	1				1694		1805				1	١
84					2251		2363 2921					١
86	8144		3256	-						3088	1	١
87	1				3925	3923	4036	4000	3590	3646		١
88		4315				4538	4594	4650	4706	4204	}	1
89	4817	4873	4929	4984	5040	5096	5152	5207	5263	5319		1
90	5375	5430	5480	5542	5598	5653	5709	5765	5821	5876		1
7791					6155	6211	6266	6322	6378	6434		
92					6712	6768	6824	6880	6935	6991	{	
93					7270	7325	7381	7437	7493	7548	1	
95	4				8384	8440	) 8495	1994 8551	8050 8669	8105 8663		
86	1				8941					9220		
97					3 9498	9554	9610	9668 9888	9104	9220 977 <b>7</b>	1	
98	983	2 9888	994	9998	0055	0111	0166	0229	0278	0334	1	
29	,					0668	3 0723	0778	0835	กอรถ	1	
7800	1 094	0 100;	: 1057	1111	3 1169	1224	1 1280	1336	1391	1447	1	1

01

02

03

0 1 2 3 4

7800 8920946 1002 1057 1113 1169

1503 1553 1614 1670 1725

2059 2115 2171 2226 2282

04 05 06 07	3173 3729 4285 4842	3785 4341 4897	3284 3840 4397 4953	3340 3896 4452 5009	3395 3952 4508 5064	3451 4007 4564 5120	4063 4619 5176	3562 4119 4675 5231	3618 4174 4731 5287	\$673 4230 4786 5342	
08 09 10 7811	5954 6510	601 <b>0</b> 6566	6065 8622	6121 6677		6232 6788	5732 6288 6844 7400	6344 6900	6399 6955	6455 7011	
12 13 14 15	7622 8178 8734	7678 8234 8790	7734 8289 8845	7789 8345 8901	7845 8401 8956 9512	7900 8456 9012	7956 8512 9068 9623	8011 8567 9123	8067 8623 9179	8123 8678 9234	
16 17 18 19 20	893 0401 0937 1512	0457 1012 1568	0512 1068 1623	0568 1123 1679	0068 0623 1179 1734 2290	0679 1234 1790 2345	0734 1290 1845 2401	0790 1345 1901 2456	0846 1401 1956 2512	0901 1457 2012 2367	56
7821 22 23 24 25	3178 3733 4288 4843	8234 8789 4344 4899	3289 3844 4399 4954	3345 3900 4455 5010	3935 4510 5065	3456 4011 4566 5121	3511 4056 4621 5176	3567 4122 4677 5232	3622 4177 4732 5287	3678 4233 4788 5343	1 6 2 11 2 17 6 22 5 23
26 27 28 29 30	5953 6503 7063 7618	6009 6564 7118 7673	6064 6619 7174 7729	6120 6675 7229 7784	6730 7285 7839	6231 6786 7340 7895	6286 6841 7396 7950	6342 6897 7451 8006	6397 6952 7507 8061	6453 7007 7562 8117	1 39 8 45 9 50
7831 32 33 34 35	8727 9281 9836 894 0390	8782 9337 9891 0445	8838 9392 9947 0501	8893 9448 0002 0556		9004 9558 0113 0667	9614 0168 0723	9115 9669 0224 0778	9170 9725 0279 0833	9226 9780 0335 0889	
36 37 38 39 40	1498 2053 2607 3161	1554 2108 2662 3216	1609 2163 2717 3271	1665 2219 2773 3327	1166 1720 2274 2828 3382	1776 2330 2884 3438	1831 2385 2939 3493	1886 2440 2994 3548	1942 2496 3050 3604	1997 2551 3105 3659	
7841 42 43 44 45	4268 4822 5376 5929	4324 4878 5431 5985	4379 4933 5487 6040	4435 4988 5542 6096		4545 5099 5653 6206	4601 5154 5708 6262	4656 5210 5763 6317	4711 5265 5819 6372	4767 5320 5874 6428	
46 47 48 49 7850	7037 7590 8143	7092 7645 8199	7147 7701 8254	7203 7756 8309	6704 7258 7811 8365 8918	7313 7867 8420	7369 7922	7424 7977 8531	7479 8033 8586	7535 8088 8641	
138	<del></del>		_								

5 6 7 8 9 Diff

2616 2672 2727 2783 2839 2834 2950 3006 3061 3117

1224 1280 1336 1391 1447 1781 1837 1892 1948 2004 2338 2393 2449 2505 2560

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7850 51 52 53 54 55	9803 895 0356 0909	9305 9858	9360 9914 0467 1020	9416 9969 0522 1075	$\frac{9471}{0024}$ 0577 1130	9526 0079 0632 1185	9028 9582 0135 0688 1241 1794	$\begin{array}{c} 9637 \\ \hline 0190 \\ 0743 \\ 1296 \end{array}$	$\begin{array}{c} 9692 \\ \hline 0245 \\ 0798 \\ 1351 \end{array}$	9748 0301 0854 1407	
56 57 58 59 60	2568 3120 8673	2070 2023 3176 3728 4281	2678 3231 3783	2733 3286 3839	2789 3341 3894	2844 3397 3949	2346 2899 3452 4004 4557	2954 3507	3010 3562 4115	3065 3618	
7861 62 63 64 65	5330 5883 6435	4833 5386 5938 6490 7042	5441 5993 6545	5496 6048 6601	5551 6104 6656	5607 6159	6214 6766	5717 6269	5772 6325 6877	5828 6380	
66 67 68 69 70	8092 8644 9195	7595 8147 8699 9251 9803	8202 8754 9306	8257 8809 9361	8312 8864 9416	8919	8423 8975 9527	9030	8533 9085 9637	8588 9140 9692	55
7871 72 73 74 75	1403 1954	0354 0906 1458 2009 2561	0961 1518 2064	1016 1568 2120	1072 1623 2175	1127 1678 2230	1182	1237 1789 2340	1292 1844 2395	1347 1899 2450	1 6 2 11 3 17 4 22 5 28
76 77 78 79 80	3608 4160 4711	3112 3664 3664 4215 4766 5517	3719 4270 4821	8774 4325 4876	3829 4380 4931	3884 4435 4987	\$388 3939 4491 5042 5593	3994 4546 5097	4050 4601 5152	4105 4656 5207	6 55 7 39 8 44 9 50
7881 82 83 64 85	636- 691 746	8 5868 4 6419 5 6970 5 7521 7 8072	6475 7025 7576	6530 7081 7631	6585 7136 7686	6640 7191 7742	6144 6695 7246 7797 8347	6750 7301 7852	6805 7356	6860 7411 7962	
86 87 88 89	911 966 897 022	6 9178 9 9724 0 0278	9229 9779 0330	9284 9834 0385	8788 9339 9889 0440 0990	9394 9944 0495	8898 9449 9999 0550 1100	9504 0054 0605	$\frac{9559}{0109}$	$\frac{9614}{0165}$	
7891 92 93 94 95	187 242 297	1 1920 1 2476 1 3020	1981 2531 3081	2036 2586 3136	1541 2091 2641 3191 3741	2146 2696 3246	1651 2201 2751 3301 8851	2256 2806 3356	2311 2861 3411	2366 2916 3466	
96 97 98 99 7900	462 517 572	1 4670 1 5220 1 5770	5 4731 5 5281 5 5831	4786 5336 5886	5 4291 5 4841 5 5391 5 5941 5 6491	4346 4896 5446 5996	4401 4951 5501 6051	4456 5006 5556 6106	4511 5061 5611 6161	4566	

No.	0	1	2	3	4	5	6	7	8	9	Diff
7900 01 02 03 04 05	7370 7920 8469	6876 7425	6931 7480 8030 8579	6986 7535 8095 8634	7040 7590 8140 8689	7095 7645 8195 8744	7150 7700 8250 8799	6636 7205 7755 8304 8854 9403	7260 7810 8359 8909	7315 7865 8414 8964	
06 07 08 09 10	898 0117 0667 1216 1763	0722 1271 1820	0227 0776 1326 1875	0282 0831 1380 1930	0337 0886 1435 1984	0392 0941 1490 2039	0447 0996 1545 2094	9953 0502 1051 1600 2149	0557 1106 1655 2204	0812 1161 1710 2259	
7911 12 13 14 15	2863 3412 3960 4509	2369 2918 3467 4015 4564 5118	2973 3521 4070 4619	3027 3576 4125 4674	3082 3631 4180 4729	3137 3686 4235 4784	3192 3741 4290 4838	2698 3247 3796 4345 4893 5442	3302 3851 4399 4948	3357 8906 4454 5003	
17 18 19 20 7921	5606 6155 6703 7252	5661 6210 6758 7307	5716 6265 6813 7361	5771 6320 6868 7416	5826 6374 6923 7471	5881 6429 6978	5936 6484 7032 7581	5990 6539 7087 7636	6045 6594 7142 7690	6100 6649 7197 7745	55
22 23 24 25 26	8348 8897 9445	8403 8951 9499 0048	8458 9006 9554 0102	8513 9061 9609 0157	8568 9116 9664 0212	8622 9171 9719 0267 0815	8677 9225 9774 0321	8732 9280 9828 0376	8787 9335 9883 0431	8842 9390 9938 0186	1 8 11 11 2 11 4 11 5 23 8 33
27 28 29 30 7931	1636 2184 2782	1143 1691 2239 2787 3334	1746 2294 2841	1801 2348 2896	1856 2403 2951	1363 1910 2458 3006 3553	1965 2513 3060	2020 2568 3115	2075 2622 3170	2129 2677 3225	9 44 9 80
32 33 34 35 36	4375 4922 5463	3852 4429 4977 5524 6071	4484 5031 5579	4539 5086 5634	4594 5141 5688	4101 4648 5196 5743 6290	4703 5250 5798	4758 5305 5852	4812 5360 5907	4867 5415 5962	
87 88 89 40 7941	7111 7658 8205	6619 7166 7713 8260 8807	7220 7767 8314	7275 7822 8369	7330 7877 8424	6837 7384 7932 8479 9025	7439 7986 8533	7494 8041 8588	7549 8096 8643	7603 8150 8697	
42 43 44 45 46	9846 9000392 0939 1486	0994 1540	9955 0502 1048 1595	0010 0556 1103 1650	0064 0611 1158 1704	9572 0119 0666 1212 1759	0627 0174 0720 1267	9682 0228 0775 1322	9736 0283 0830 1876	9791 0338 0884 1431	
47 48 49 7950	2579 3125	2087 2633 3180 3726	2688 3234	2743 3289	2797 3344	2305 2852 3398 8944	2906 3453	2961 3507	3016 3562	3070 3617	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7950 51 52 53 54 55	4764 5310 5856	3726 4272 4818 5364 5910 6456	4327 4873 5419 5965	4381 4928 5474 6020	4436 4982 5528 6074	4491 5037 5583	4545 5091 5637 6183	4054 4600 5146 5692 6238 6784	4654 5201 5747 6293	4709 5255 5801 6347	
56 57 58 59 60	7494 8039 8585 9131	7002 7548 8094 8640 9185	7603 8148 8694 9240	7657 8203 8749 9294	8258 8803 9349	8858 9403	7821 8367 8912 9458		9022 9567	7985 8530 9076 9622	
7061 62 63 64 65	901 0222 07 67 1313 1858	0822 1367 1912	0331 0876 1422 1967	0385 0931 1476 2021	0440 0985 1531 2076	0494 1040 1585 2130	0549 1094 1640 2185	0604 1149 1694 2239	0658 1203 1749 2294	0713 1258 1803 2349	
66 67 68 69 70	2948 8493 4038	2458 3003 3548 4093 4638	3057 3602 4147	3112 3657 4202	3166 3711 4256	3221 3766 4311	3275 3820 4365	2785 3330 3875 4420 4965	3384 3929 4474	3439 3984 4529	55
7071 72 73 74 75	5673 6218 6762	5183 5727 6272 6817 7361	5782 6327 6871	5836 6381 6926	5891 6436 6980	5945 6490 7035	6000 6544 7089	5509 6054 6599 7144 7688	6109 6653 7198	6163 6708 7252	1 6 2 11 3 17 4 22 5 23 6 33
76 77 78 79 80	8396 8940	7906 8450 8995 9539 0083	8505 9049 9594	8559 9104 9648	8614 9158 9702	8668 9212 9757	9267 9811	8233 8777 9321 9866 0410	9376 9920	8886 9430 9974	7 39 8 44 9 50
7981 82 83 84 85	1117 1661 2205	0628 1172 1716 2260 2804	1226 1770 2314	1280 1824 2368	1335 1879 2423	1389 1933 2477	1444 1988 2532	0954 1498 2042 2586 3130	1552 2096 2640	1607 2151 2695	
86 67 88 89 90	3837 4381 4924	3347 3891 4435 4979 5522	3946 4489 5033	4000 4544 5087	4054 4598 5142	4109 4652 5196	4163 4707 5250	3674 4217 4761 5305 5848	4272 4815 5359	4326 4870 5413	
7991 92 93 94	6555 7098 7641	6066 6609 7152 7696 8239	6663 7207 7750	6718 7261 7804	6772 7315 7859	6826 7370 7913	6881 7424 7967	6392 6935 7478 8022 8565	6989 7533 8076	7044 7587 8130	
96 97 98 99 5000	9271 9814 903 0357	9863 9411	9380 9923 0466	9434 9977 0520	$\frac{9488}{0031}$	8999 9542 0085 0628	9054 9597 0140 0683	9108 9651 0194 0737 1280	9162 9705 0248 0791	9217 9760 0303 0846	

1	0	1	2	3	4	Б	6	7	8	9	Diff.
	1413 1985 2528 3071	1497 2040 2582 3125	1551 2094 2637 8179	1606 2148 2691 3234	1660 2203 2745 3258	1714 2207 2799 3342	1768 2311 2854 3396	1823 2365 2908 8451	1877 2420 2962 3505	1931 2474 3017 3559	
	4698 5241 5783	4753 5295 5837	4807 5349 5891	4861 5403 5946	4915 5458 6000	4969 5512 6054	5024 5566 6108	5078 5620 6163	5132 5674 6217	5186 5729 6271	
	7409 7951 8493	7464 8006 8548	7518 8060 8602	7572 8114 8656	7626 8168 8710	7680 8222 8764	7735 8277 8819	7789 8331 8873	7843 8385 8927	7897 8439 8981	
904	0119 0661 1202	0173 0715 1256	0227 0769 1310	0281 0823 1365	0336 0877 1419	0390 0931 1473	0444 0983 1527	0498 1040 1581	0552 1094 1635	0606 1148 1690	1
	2827 3368 3909	2881 3422 3963	2935 3476 4017	2989 3530 4072	3043 3584 4126	3097 3639 4180	3151 3693 4234	3206 3747 4288	3260 3801 4342	3314 3855 4396	5 17
	5533 6074 6615	5587 6128 6669	5641 6182 6723	5695 6236 6777	5749 6290 6831	5803 6344 6885	5857 6398 6939	5911 6453 6993	5965 6506 7047	6020 6560 7101	8 41
	8237 8778 9318	8291 8832 9372	8345 8886 9426	8399 8940 9480	8453 8994 9534	8507 9048 9589	8561 9102 9643	8615 9156 9697	8670 9210 9751	8724 9264 9805	ŀ
	0940 1480 2020	0994 1534 2074	1048 1588 2128	1102 1642 2182	1156 1696 2236	1210 1750 2290	1264 1804 2344	1318 1858 2398	1372 1912 2452	1426 1966 2506	
	3641 4181 4721	3695 4235 4775	3749 4289 4829	3803 4343 4883	3857 4397 4937	3371 3911 4451 4991	3425 8965 4505 5045	3479 4019 4559 5099	3533 4073 4613 5153	3587 4127 4667 5207	
	5800 6340 6880 7419	5854 6394 6934 7473	5908 6448 6988 7527	5962 6502 7042 7581	6016 6556 7098 7635	6610 7149 7689	6664 7203 7743	6718 7257 7797	6772 7311 7851	6826 7363 7905	
֡	904	903 0000 1143 1156 1156 1156 1156 1156 1156 1156 115	903000 034 1413 1425 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 1413 147 147 147 147 147 147 147 147 147 147	903.000 0.05.4 1.008 1443 1497 1551 1443 1497 1551 1445 1497 1551 2528 2522 2637 3071 3125 5179 3613 3655 3722 4156 4410 4224 4598 4753 4807 5241 5235 5849 1543 5847 6423 6436 7642 6745 7409 7647 1518 7409 7647 1518 7579 6810 7679 1202 1255 1300 893 3548 8602 903 5093 9144 9257 9631 19635 904 0119 0179 0227 0661 0710 0769 1202 1255 1330 2525 2331 2355 2525 2332 2330 2530 3653 4051 450 4505 4509 4592 5046 5100 553 3557 1654 6674 6128 6182 56615 6660 6723 7715 7710 7246 8237 8231 8235 8313 8327 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 8325 8321 832	903000 0054 1008 1005 1481 2471 1551 1806 1483 2471 1551 1806 1483 2471 1551 1806 1485 2040 2094 2148 2292 2582 2637 2681 3071 2125 3179 2234 3051 3255 2637 2681 3051 2125 3179 2234 3051 3255 319 2237 4054 4318 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4319 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 432 4054 4318 432 4054 4318 432 4054 4318 432 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 4318 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 433 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 4318 4318 4054 431	903000 0954 1098 1063 1167 1983 1977 1351 1808 1167 1983 2040 2094 2148 2203 2293 2582 2697 2691 2746 3071 3125 5179 3234 2258 3581 33685 3722 3715 2324 3251 1325 5179 3234 2258 3613 3685 3722 3715 2324 1525 5279 5271 5275 5479 5405 5408 5613 6785 3722 3715 2715 5241 5225 5849 5405 5438 5715 5271 5275 5479 5405 5408 5715 5271 5275 5479 5470 5470 7409 7444 7418 7572 7526 7509 7470 7444 7418 7572 7526 7509 7470 7444 7418 7572 7526 7509 7470 7444 7418 7572 7526 7509 7470 7444 7418 7572 7526 7509 7470 7444 7418 74172 7526 7509 7470 7444 7418 74172 7526 7509 7470 7444 7418 74172 7526 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7509 7500 5209 7449 1559 1509 7509 7500 5209 7449 1559 1509 7509 7500 5209 7449 1559 1509 7509 7500 5209 7449 7509 7509 7509 7509 7509 7500 5209 7449 7509 7509 7509 7509 7509 7509 7509 750	903-000 05-54 1008 1065 1147 1171 1085 2040 2094 2148 2203 2257 2528 2528 2637 2691 2746 2799 3071 3125 3179 3234 3238 3342 3613 3658 3723 3716 2830 3855 4156 4210 4204 4319 4373 4427 4698 4713 4807 4861 4915 4929 5241 5225 5349 5403 5408 5512 5718 5377 5897 5984 5095 6000 6004 638 5687 5687 5687 5697 5986 6000 6004 638 5687 5687 5687 5687 5697 5786 5787 5795 5789 537 5891 5985 6000 6004 638 5687 5687 5687 5687 5697 5786 5787 5795 5789 537 5891 5985 5789 5789 5789 5789 5789 5789 5789	903000 0054 1008 1008 1117 1218 1208 1181 1207 1311 1308 1600 1114 1708 1185 1008 1600 1114 1708 1185 1008 1600 1114 1708 1185 1008 1600 1114 1708 1185 1008 1600 1114 1708 1185 1008 1600 1114 1708 1185 1008 1600 1114 1708 1209 1209 1209 1209 1209 1209 1209 1209	903000 0054 1009 1003 1117 1171 1275 1275 1280 1003 1141 1471 1571 1571 1580 1680 1741 1471 1575 1280 1680 1741 1471 1575 1280 1680 1741 1471 1575 1280 1680 1741 1475 1872 1575 1575 1575 1575 1575 1575 1575 15	903.000 034 1008 1043 1117 1171 1222 1250 1384 1141 1477 1351 1058 1650 1174 1171 1222 1250 1384 1141 1477 1351 1058 1650 1174 1176 1225 1278 1141 1477 1351 1058 1650 1174 1776 1225 1278 1278 1278 1278 1278 1278 1278 1278	903.000 034 1000 1008 1147 1171 1272 1280 1344 1345 1418 1417 1151 1800 1600 1714 1718 1250 1277 1811 1805 1600 1714 1718 1425 1277 1817 1805 1805 1877 1811 1815 1805 1877 1811 1815 1805 1877 1811 1815 1805 1877 1811 1815 1805 1875 1877 1811 1815 1807 1877 1811 1815 1815 1877 1811 1815 1815

No.	0	1	2	3	4	5	6	7	8	9	Diff.	
8050 51 52 53 54 55	9038 9577 906 0116	8552 9092 9631	8606 9146 9685 0224	8660 9199 9739 0278	8714 9253 9793 0332	8768 9307 9847 0386	8822 9361 9901 0440	8336 8876 9415 9954 0494 1033	$\begin{array}{c} 8930 \\ \underline{9469} \\ 0008 \\ 0548 \end{array}$	$\begin{array}{c} 8984 \\ 9523 \\ \hline 0062 \\ 0602 \end{array}$		
56 57 58 59 60	1195 1734 2273 2812 8350	1248 1788 2327 2865 3404	1302 1641 2380 2919 3458	1356 1895 2434 2973 3512	1410 1949 2488 3027 3566	2003 2542 3081 3620	2057 2596 3135 3674	1572 2111 2650 3189 3728	2165 2704 3243 3781	2219 2758 3297 3835		
8061 62 63 64 65	4428 4967 5505 6044	3943 4482 5020 5559 6098	4536 5074 5613 6151	4590 5128 5667 6205	4643 5182 5721 6259	4697 5236 5774 6313	4751 5290 5828 6367		4859 5397 5936 6474	4913 5451 5990 6528		
66 67 68 69 70	7121 7659 8197 8735	6636 7174 7713 8251 8789	7228 7767 8305 8843	7282 7820 8359 8897	7336 7874 8412 8951	7390 7928 8466 9004	8520 9058	7497 8036 8574 9112	8090 8628 9166	7605 8143 8682 9220	54	
8071 72 73 74 75	9812 907 0350 0887 1425	0941 1479	9919 0457 0995 1533	9973 0511 1049 1587	0027 0565 1103 1640	0081 0618 1156 1694	0134 0672 1210 1748	9650 0188 0726 1264 1802	0242 0780 1318 1856	0296 0834 1372 1909	1 6 2 11 3 16 4 25 5 27 6 85	
76 77 78 79 80	2501 3038 3576 4114	2017 2555 3092 3630 4167	2608 3146 3684 4221	2662 3200 3737 4275	2716 3254 3791 4329	2770 3307 3845 4382	2823 3361 3899 4436	2340 2877 3415 3952 4490	2931 3469 4006 4544	2985 3522 4060 4597	7 38 48	3
8081 82 83 84 85	5720 6263 6800	5 5242 5 5780 6 6317 6 6854	5833 6370 6908	5350 5887 6424 6961	5403 5941 6478 7015	5457 5994 6532	5511 6048 6585	5027 5565 6102 6639 7176	5618 6156 6693	5672 6209 6747		
86 87 88 89 90	8411 8948 9488	1 7928 1 8465 3 9002 5 9589	8519 9056 9593	8036 8573 9109 9646	8626 9163 9700	8143 8680 9217	8197 8734 9270	7713 8250 8787 9324 9861	8304 8841 9378	8358 8895 9432		
8091 92 93 94 95	0555 1095 1635 2165	9 0612 5 1149 2 1686 9 2222	0666 1203 1789 2276	0726 1256 1793 2329	0773 1310 1847 2383	0827 1364 1900 2437	0881 1417 1954 2490	1471 2008 2544	0988 1525 2061 2598	1042 1578 2115 2651		
96 97 98 99 8100	824 877 431	1 3295 8 3831 4 4369	3349 3585 4421	3402 3939 4475	3 2920 3 3456 9 3992 5 4528 L 5065	\$510 4046 4582	3563   4099   4636	3617 4153 4689	3670 4207 4749	3188 3724 4260 4797 5333		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
3100	908 4850						5172				
01		5440					6708				
02		5976					6244				
03		6512 7048					6780 7316				
04		7584					7852				ļ
											ļ
08		8120 8655					8387 8923				ļ
07		9191					9459				Į.
09		9727					9994				į .
10	809 0209						9530				ļ
111	0744	0798	0851	0905	0958	1012	1065	1119	1179	1228	ļ
12		1333					1601				1
13	1815	1868	1922	1975	2029	2082	2136	2189	2243	2297	į.
14		2404					2671				Į.
15	2885	2939	2992	3046	3099	3153	8206	3260	3313	3367	Į.
16		3474					3741				l
17		4009					4276				[
18		4544					4811				1
19		3079					5348				1
20		5614					5881				54
3121		6149					6418				lı ı
22		7218			6844		6951 7485				2 1
24		7753					8020				
25		8287					8554				1 :
26					8982		9089				6 3
27					9516		9623				1 3
28	9837	9890	9944	9997	0051	0104	0158	6211	0264	0318	1 2
29	910 0371						0692				
30	0905	0359	1012	1066	1119	1173	1226	1279	1333	1386	1
8131	1440	1493	1546	1600	1653	1707	1760	1813	1867	1920	1
32					2187		2294				)
83		2561					2828				1
34 35					3255 3789		3362 3896				1
88					4323		4430				
87 38					4857 5390		4963 5497				1
89					5924		6031				1
40					6457		6564				1
8141	6778	6831	6884	6938	6991	7044	7098	7151	7204	7258	ì
42					7524		7631				1
43	7844	7898	7951	8004	8058		8164				1
44					8501		8698				
45	8911	8964	9018	9071	9124	9177	9231	9284	9337	9331	1
46					9657	9711	9764	9817	9871	9924	1
47					6196		0297				
48	911 0510	0564	0617	0670	0723		0830				
49					1256		1363				
8150	į 1570	1525	1 7092	1/30	1789	1013	1896	1243	4002	4400	1

No.		0	1	2	3	4	5	6	7	8	9	Diff	•
8150 51 52 53 54 55	2 2 3 3	109 642 174 1707	2162 2695 3228 3760	1683 2215 2748 3281 3814 4346	2269 2802 3334 3867	2322 2855 3387	2375 2908 3441 3973	2429 2961 3494	3015 3547 4080	2535 3068	2588 3121 3654 4186		
56 57 58 59 60 8161	6	305 837 3369 3902	5358 5890 6423 6955	4879 5411 5943 6476 7008 7540	5464 5997 6529 7061	6050 6582 7114	5571 6103 6635 7168	5624 6156 6689 7221	5145 5677 6210 6742 7274 7806	5731 6263 6795 7327	5784 6316 6848 7381		
62 63 64 65		7966 3498 9030 9562	8019 8551 9083 9615	8072 8604 9136 9668	8126 8658 9190 9721	8179 8711 9243 9775	8232 8764 9296 9828	8285 8817 9349 9881	8338 8870 9402 9934	8392 8924 9456 9987	8445 8977 9509 0041		
66 67 68 69 70		0626 1157 1689	0679 1210 1742	0732 1264 1795	0785 1317 1848		0891 1423 1955	0945 1476 2008	0466 0998 1529 2061 2593	1051 1583 2114	1104 1636 2167	53	
8171 72 73 74 75		8284 3815 4346	3337 3868 4399	3390 3921 4453	3443 3974 4506	2965 3496 4028 4559 5090	8549 4081 4612	3602 4134 4665	3124 3656 4187 4718 5249	3709 4240 4771	3762 4293 4824	1 2 1 3 1 4 2 5 2	6 1 7
76 77 78 79 80		5940 6471 7002	5993 6524 7055	6046 6577 7108	6099 6630 7161	5621 6152 6683 7214 7745	6206 6737 7268	6259 6790 7321	5781 6312 6843 7374 7905	6365 6896 7427	6418 6949 7480	7 3	7
8181 82 83 84 85		8595 9126 9656	8648 9179 9709	8701 9232 9762	8754 9285 9815	8276 8807 9338 9868 0399	8860 9391 9922	8913 9444 9975	8436 8966 9497 0028 0558	9019 $9550$ $0081$	$\begin{array}{c} 9072 \\ 9603 \\ \hline 0134 \end{array}$		
86 87 88 89		1248 1778 2309	1301 1831 2362	1354 1884 2415	1407 1937 2468	0930 1460 1990 2521 3051	1513 2044 2574	1566 2097 2627	1089 1619 2150 2680 3210	1672 2203 2733	1725 2256 2786		
8191 92 93 94		3899 4430 4960	3952 4483 5013	4005 4536 5066	4058 4589 5119	3581 34111 4642 5172 5702	4165 4695 5225	4218 4748 5278	3740 4271 4801 5331 5861	4324 4854 5384	4377 4907 5437		
96 97 98 8200		6549 7079 7609	9 660: 9 713: 9 766:	2 6658 2 7165 2 7718	6708 7238 7768	6231 6761 7291 7821 78350	6814 7344 7874	6867 7397 7927	6390 6920 7450 7980 8509	6973 7503 8033	7026 7556 8086		

No.	0	1	2	3	4	5	6	7	8	9	Daff.
8200 01 02 03 04 05	9198 9727 914 0257 0786	8721 9251 9780 0309 0839	8774 9304 9833 0362 0892	8827 9356 9886 0415 0945	8880 9409 9939 0468 0998	8933 9462 9992 0521	8456 8986 9515 0045 0374 1103	9039 9568 0098 0627	9092 9621 0151 0680	9145 9674 0204 0783	
05 07 08 09 10	1844 2373 2903 8432	2426 2955 3484	1950 2479 3008 3537	2003 2532 3061 3590	2058 2585 3114 3643	2109 2638 3167 3696	1633 2162 2691 3220 3749	2215 2744 3273 3802	2263 2797 3326 2855	2321 2850 3379 3908	
8211 12 13 14 15	4489 5018 5547 6076		4595 5124 5653 6181	4648 5177 5706 6234	4701 5230 5758 6237	4754 5283 5811 6340	4278 4807 5335 5864 6393 6921	4860 5388 5917 5446	4913 6441 5970 6499	4965 5494 6023 6551	
17 18 19 20 8221	7133 7661 8190 8718	7186 7714 8243	7239 7767 8295 8824	7291 7820 8348 8877	7344 7873 8401 8930	7397 7928 8454 8982	7450 7978 8507 9035 9563	7503 8031 8560 9088	7556 8084 8613 9141	7609 8137 8665 9194	53
22 23 24 25 26	9775 915 0303 0831 1359	9828 0356 0884 1412	9880 0409 0937 1465	9933 0461 0989 1517	9986 0514 1042	0039 0567 1095 1623	0092 0620 1148 1676 2204	0144 0673 1201 1729	0197 0725 1253 1781	0250 0778 1306 1834	3 16 4 11
27 28 29 30 8231	2943 3471 3998	3523 4051	3048 3576 4104	3101 3629 4157	2626 3154 3682 4209 4737	2679 3207 3734 4262	2732 3260 3787 4315 4843	2784 3312 3840 4365	2837 3365 3893 4420	2890 3418 8946 4473	8 47
32 33 34 35 36	5581 6109 6636 7163	5634 6161 6689 7216	5687 6214 6742 7269	5739 6267 6794 7322	6320 6817 7374	5317 5845 6372 6900 7427	5370 5898 6425 6952 7480	5423 5950 6478 7005 7532	5476 6003 6531 7058 7585	5528 6056 6583 7111 7639	
87 88 89 40 8241	8218 8745 9272 9799	8271 8798 9325 9852	8323 8850 9378 9905	8376 8903 9430 9357	7002 8429 8956 9483 0010	8481 9009 9536 0063	8007 8534 9061 9588 0115	8587 9114 9641 0168	8640 9167 9694 0221	8693 9219 9746 0278	
42 43 44 45	1380 1907 2433	0906 1433 1939 2486	0958 1485 2012 2339	1011 1538 2065 2591	1064 1591 2117 2644	1116 1643 2170 2697	0642 1169 1696 2223 2749	1222 1749 2275 2802	1274 1801 2328 2855	1327 1854 2381 2907	
47 48 49 8250	3487 4013 4539	3539 4066	3593 4118	3644 4171	3171 8697 4224 4750	3750 4276	3276 3802 4329 4855	3855 4382	3303 4434	3960 4487	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8250 51 52 53 54 55	5592 6118 6645	4592 5119 5645 6171 6697 7223	5171 5697 6224 6750	5224 5750 6276	5276 5803 6329 6855	5329 5855 6382 6908	5382 5908 6434 6960	4908 5434 5961 6487 7013 7539	5487 6013 6539 7066	5540 6066 6592 7118	
56 57 58 59 60	8223 8749 9275 9800	7749 8275 8801 9327 9853	8328 8854 9380 9906	9432 9958	8433 8959 9485 0011	8486 9012 9538 0063	8538 9064 9590 0116	8065 8591 9117 <u>9643</u> 0169 0694	$\begin{array}{c} 8644 \\ 9169 \\ \underline{9695} \\ 0221 \end{array}$	$\begin{array}{c} 8696 \\ 9222 \\ \underline{9748} \\ 0274 \end{array}$	
82G1 62 63 64 65	1378 1903 2429	0379 0904 1430 1956 2481 3007	0957 1483 2008 2534	1010 1535 2061 2586	1062 1588 2113 2639	1115 1640 2166 2691	1167 1693 2218 2744	1220 1745 2271 2796 3322	1272 1798 2323 2849	1325 1851 2376 2901	
67 68 69 70 8271	8479 4005 4530 5055	3532 4057 4582 5108 5633	3584 4110 4635 5160	3637 4162 4687 5213	3690 4215 4740 5265	3742 4267 4793 5318	3795 4320 4845 5370	3847 4372 4898 5423 5948	3900 4425 4950 5475	3952 4477 5003 5528	52
72 73 74 75 76	6105 6630 7155 7680	6158 6683 7208 7733 8257	6210 6735 7260 7785	6263 6788 7313 7837	6315 6840 7365 7890	6368 6893 7418 7942	6420 6945	6473 6998 7523 8047	6525 7050 7575	6578 7103 7628 8152	1 5 2 10 8 16 4 21 5 26 6 31
77 78 79 80 8281	8730 9254 9779 918 0303	8782 9307 9831 0356	8834 9359 9884 9408	8887 9412 9936 0461	8939 9464 9989	8992 9517 0041 0566	$\begin{array}{r} 9044 \\ 9569 \\ \hline 0094 \\ 0618 \end{array}$	9097 9621 0146 0671	$\begin{array}{c} 9149 \\ 9674 \\ \hline 0198 \\ 0723 \end{array}$	$\begin{array}{c} 9202 \\ 9726 \\ \hline 0251 \\ 0775 \end{array}$	7 36 8 42 9 47
82 83 84 85 86	1352 1877 2401 2925	1405 1929 2453 2978	1457 1981 2506 3030	1510 2034 2558 3082	1562 2086 2611 3135	1614 2139 2663 3187	1667 2191 2715 3240	1195 1719 2244 2768 3292	1772 2296 2820 3344	1824 2348 2873 3397	
87 88 89 90 8291	5978 4497 5021 5548	4026 4550 5074 5598	4078 4602 5126 5650	4131 4655 5179 5702	4183 4707 5231 5755 6279	4235 4759 5283 5807	4288 4812 5336 5860	5912	4393 4917 5441 5964	4445 4969 5493 6017	
92 93 94 95	6593 7113 7640 8164	3 6645 7 7169 7 7693 4 8216	6698 7221 7745 8269	6750 7274 7797 8321	6802 7326 7850 8373	6855 7378 7902 8426	6907 7431 7954 8478	7483 8007 8530	7012 7536 8059 8583	7064 7588 8112 8635	
97 98 99 8300	9211 973 919 025	4 9787 8 0310	9316 9839 9352	9368 9891 0414	8897 9420 9944 9467 90990	9478 9996 0519	9525 0048 0572	9577 0101 0624	9630 0153 0676	9159 9682 0205 0729 1252	

No.	0	1	2	3	4	- 6	G	7	8	9	Diff
8300	9190781	-	_	-	•	-	1095	•	-	•	\~~
01					1513		1618				l
02		1880					2141				[
03		2403					2664				ł
04		2926					3187				ı
05		3449					3710				ì
06		3972					4233				[
07		4494 5017					4756 5279				
09		5540					5801				i
10		6062					6324				
8311	6533	6585	6637	6696	6742	6794	6846	6899	6951	7003	ì
12		7103					7369				
13		7630					7891				
14		8152					8414				١
15		8675					8936				1
16		9197					9458				1
17					9876		9980				Ι.
18	920 0189				0920		1024				ı
20		1285					1546				1
8321		1807					2068				52
22		2329					2590				1 1
23	2799	2851	2903	2955	3008	3060	3112	3164	3218	3269	3 1
24		3373					\$634				4 2
25	3842	3895	3947	3999	4051		4155				5 2
26		4416					4677				8 31
27		4938					5199				8 4
28		5459 5981					5720 6241			5876	8 41
20		6502					6763				
8331		7023					7284				1
32		7545					7805				ł
33		8066					8327				1
34		8587					8848				i
35		9108					9369				Į.
36		9629					9890				i
37	921 0098						0411				١.
38		0671 1192					0931				1
40		1713					1973				)
8341		2233					2494				Į.
42		2754					3014				
43		3274					3535				١.
44		3795					4055				l
45		4315					4576				1
46		4836					2038				ŀ
47		5356					5616				1
48		6876			6553		6137				1
8350					7073		7177				l
المتعال	1										<u> </u>
148	۹.										

No.	0	1	2	3	4	5	G	7	8	9	Diff
No. 8350 51 52 53 54 55 56 57 58 59 60 8361 65 66 67 68 69 77 73 74 75 78 80 8381	921 6865 7385 7385 8425 89465 9165 922 0504 1024 1543 2063 2582 3102 3621 4140 4659 5179 5698 7255 7773 8292 8811 9330 9848 928 0367 0885 1404 1922 2440	6917 7437 7957 8477 8997 9517 0036 01076 1595 2115 2634 3154 3673 4191 5750 6269 6788 7825 8863 9381 9900	6969 6969 8009 8529 9049 9569 6068 1647 2167 2686 3725 4244 4763 5282 5839 7858 7876 8915 9433 9950 0989 1507 2084	7021 7021 8581 9101 9620 0140 0660 11699 2219 2738 3257 4296 4815 5334 5857 7410 7929 8448 8967 9485 0004 1059 1059 1059 1059 1059 1059 1059 1059	7073 7073 8633 9153 9672 0192 0712 1275 12271 2271 23309 8829 4348 4867 5386 6943 7462 7981 8500 9018 7056 0573 1611 22647	7125 8165 8165 8685 9205 9724 0214 0764 1283 1803 2323 2842 3361 3881 4400 4919 5438 5957 6476 6995 7514 8033 8552 9070 9589 0107 06124 1663 2181	7177 7197 8217 8217 9257 0296 0816 1855 2374 2894 8413 8933 4452 4971 5490 66528 7047 7566 8603 9122 9641 0159 01715 2233 2751	7229 7229 8269 8789 9309 9828 0348 0348 0348 0348 1387 2426 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465 3465	7281 7801 8321 8841 9860 0920 0920 1439 2478 2998 3517 4036 4556 5075 5594 6113 67151 7670 8188 8707 9226 9744 0263 0781 1300 1818 2337	7333 8373 8893 9413 9932 0452 0972 12011 2530 3569 4088 4608 5167 5646 61654 7203 7722 8240 8759 9278 9278 9278 9278 9278 9278 9278 927	Diff.  52 1 52 2 10 3 16 4 21 5 26 6 31 7 36 8 42 9 47
1	2958 8477 8995 4513	3010 3528 4046 4564	3062 3580 4098 4616	3114 3632 4150 4668	3166 3684 4202 4720	3217 3736 4254 4772	3269 3787 4305 4823	3321 3839 4357 4875	3373 3891 4409 4927	3425 3943 4461 4979	
86 87 88 89	5549 6066 6584 7102	5082 5600 6118 6636 7154 7671	5652 6170 6688 7205	5704 6222 6740 7257	5756 6274 6791 7309	5808 6325 6843 7361	5859 6377 6895 7413	5393 5911 6429 6947 7464 7982	5963 6481 6998 7516	6015 6532 7050 7568	
8391 92 93 91 95	8655 9172	8189 8707 9224 9741 0259	8758 9276 9793	8810 9327 9845	8862 9379 9897	8396 8913 9431 9948	8448 8965 9483	8499 9017 9534 0052	8551 9069 9586	8603 9120 9638 0155	
96 97 93 93 5400	1242 1759 2270	0776 1293 1810 2328 2545	1845 1862 2379	1397 1914 2431	1418 1966	1500 2017 2534	1552 2069 2586	1086 1604 2121 2638 3155	1138 1655 2172 2689	1190 1707 2224 2741	

No.	0	1	2	3	4	5	6	7	8	9	Diff
8400 01		3362	3413	3465	3517	3568	\$103 \$620	3672	3723	3775	
02	4344	4395	3930 4447	4499	4550	4602	4137 4654	4705	4757	4803	
04			4964 5481				5170 5687				
08			5997 6514				6204 6720				
08	6927	6979	7030	7082	7134	7185	7237	7289	7340	7392	1
10			7547 8063				7753 8270				1
8411 13			8580 9036				8786 9302				1
13	9509	9561	9612	9664	9715	9767	9819	9870	9922	9973	1
14	925 0025 0541		0128 0644				0335 0851				l
16 17			1160 1676				1367 1883				
18	2089	2141	2192	2244	2298	2347	2399	2450	2503	2554	1
19 20			2703 3224				2915 3430				52
8421 23			8740 4256				3946			4101 4616	1
23	4668	4720	4771	4823	4874	4926	4977	5029	5080	5132	
24 25			5287 5802				5493 6008				6 M
26 27			6318 6833				6524				7 35
28	7245	7297	7348	7400	7451	7503	7554	7606	7657	7709	
29 80			7864 8379				8070 8585				
8431 82			8894				9100				
33	9821	9873	9409 9924	9975	0027	0078	9615 0130	0181	0233	0234	1
84 85	926 0336 0851		0139				0645 1160				1
36	1366	1417	1469	1520	1572	1623	1675	1726	1778	1829	1
37 38	2395	2447	1983 2498	2550	2601		2183 2704				1
40	2910 3424	2961	3013	3064	3116 8630		3219 3733				1
8441	8939	8990	4042	4093	4145	4196	1248	4299	4351	4402	
43	4968	5019	5071	5122						4916 5431	
44					5688 6202					5945 6459	
46	6511	6562	6614	6665	6716	6768	6819	6871	6922	6974	
47 48					7231 7745					7488 8002	
49 8450					8259 8778		8362 8875			8516	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8450 51 52 53 54 55	9 9 927 0	081 595 109 622	8618 9132 9646 0160 0674 1187	9184 9698 0211 0725	9235 9749 0263 0777	9287 9800 0314 0828	9338 9852 0366 0879	9389 9903 0417 0931	8927 9441 9955 0468 0982 1496	$\begin{array}{c} 9492 \\ \hline 0006 \\ 0520 \\ 1033 \end{array}$	9543 0057 0571 1085	
56 57 58 59 60	1 2 2 3	650 163 677 190	1701 2215 2728 3242 3755	1752 2266 2780 3293	1804 2317 2831 3344	1855 2369 2882 8396	1907 2420 2934 3447	1958 2471 2985 3498	2009 2523 3036 3550 4063	2574 3088 3601	2625 3189 3652	
8461 62 63 64 65	4 5 6	730 243 757 270	4268 4782 5295 5808 6321	4833 5346 5859 6372	4884 5397 5910 6424	4935 5449 5962 6475	4987 5500 6018 6526	5038 5551 6064 6577	4576 5089 5603 6116 6629	5141 5654 6167 6680	5192 5705 6218 6731	
66 67 68 69 70	7 7 8 8	296 808 321 834	7860 8373 8885	7398 7911 8424 8937	7449 7962 8475 8988	7501 8014 8526 9039	7552 8065 8578 9090	7603 8116 8629 9142	7142 7655 8167 8680 9193	7706 8219 8732 9244	8270 8783 9296	51
8471 72 73 74 75	928 0 0 1	859 372 885 397	9398 9911 0423 0936 1448	9962 0475 0987 1500	0013 0526 1038 1551	0005 0577 1090 1602	0116 0628 1141 1653	0167 0680 1192 1705	9706 0218 0731 1243 1756	0270 0782 1295 1807	0321 0833 1346 1858	1 5 2 10 3 15 4 20 5 26 6 31
76 77 78 79 80		2422 2934 3446 3959	1961 2478 2985 3498 4010	2524 3037 3549 4061	2576 3088 3000 4112	2627 3139 3651 4163	2678 3190 3702	2729 3241 3754	2268 2780 3293 3805 4317	2832 3344 3856	2883 3395 3907	7 36 8 41 9 46
8481 82 83 84 85	2	1983 5495 5007	4522 5034 5546 6058 6570	5085 5597 6109	5136 5648 6160	5187 5699 6211	5751 6263	5290 5802 6314	4829 5341 5853 6365 6877	5392 5904 6416	5443 5955 6467	
86 87 88 89 90		7542 8054 8565	7081 7593 8105 8616 9128	7644 8156 8668	7696 8207 8719	7747 8258 8770	7798 8310 8821	7849 8361 8872	7389 7900 8412 8923 9435	7951 8463 8975	8514 9026	
8491 92 93 94 95	929	0100 0611 1123	9640 0151 0662 1174 1685	0202 0714 1225	0258 0765 1276	0304 0816 1327	0356 0867 1378	0407 0918 1429	9946 0458 0969 1480 1992	0509 1020 1532	0560 1071 1583	
96 97 98 99 8500		2650 3167 3678	7 3218 3 3729	2758 3269 3780	2810 3321 3832	2350 2861 3872 3883 4394	2912 3423 8934	2963 3474 3985	2503 3014 3525 4036 4547	3065 3576 4087	3116 3627 4138	

02 5211 6 501 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 50 5 6 5 6	751 4802 262 5313 7773 5824 284 6835 794 6845 305 7356 815 7866 837 7868 836 8877 347 9398 857 9908 367 0418 8377 048 8387 1438 898 1949	4853 8364 8875 6386 6896 7407 7917 8428 8938 9449 9959 0469	4905 5415 5926 6437 6947 7458 7969 8479 8989 9500	4956 5466 5977 6488 6998 7509 5020 8530 9040	5007 5517 6028 6539 7050 7560 8071 8581	4547 5058 5569 6079 6590 7101 7611 8122 8632	5109 5620 6130 6641 7152 7663 8173	5160 5671 6181 6692 7203 7713	D.f.
01 4700 4 02 5211 5: 03 5723 5: 04 6233 6: 05 9743 6: 07 7744 7: 08 8727 8: 8511 9206 9: 13 930316 0: 14 1350 1: 16 1257 1: 16 1257 1: 17 12 13 13 13 13 13 13 13 13 13 13 13 13 13	751 4802 262 5313 7773 5824 284 6835 794 6845 305 7356 815 7866 837 7868 836 8877 347 9398 857 9908 367 0418 8377 048 8387 1438 898 1949	4853 8364 8875 6386 6896 7407 7917 8428 8938 9449 9959 0469	4905 5415 5926 6437 6947 7458 7969 8479 8989 9500	4956 5466 5977 6488 6998 7509 5020 8530 9040	5007 5517 6028 6539 7050 7560 8071 8581	5058 5369 6079 6390 7101 7611 8122	5109 5620 6130 6641 7152 7663 8173	5160 5671 6181 6692 7203 7713	
05 5722 5 6 6 743 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 6 7243 6 6 7243 6 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 7243 6 72	773 5824 284 6335 794 6845 305 7356 815 7866 326 8377 836 8887 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	5375 6386 6896 7407 7917 8428 8938 9449 9959 0469	5926 6437 6947 7458 7969 8479 8989 9500	5977 6488 6998 7509 5020 8530 9040	6028 6539 7050 7560 8071 8581	6079 6590 7101 7611 8122	6130 6641 7152 7662 8173	6181 6692 7203 7713	
04 6233.6 05 6743.6 06 7254.7 07 774.7 08 8273.8 10 8296.9 8511 9306.9 13 0825.0 14 1336.1 16 1847.1 17 2866.2 18 3376.3 19 3856.3 19 3856.3 19 3856.3 19 3856.3 19 3856.3 20 4356.4 8521 4906.4	284 6335 794 6845 305 7356 815 7866 326 8377 836 8887 347 9398 857 9908 357 0918 877 0928 387 1438 898 1949	6386 6896 7407 7917 8428 8938 9449 9959 0469	6137 6947 7458 7969 8479 8989 9500	6488 6998 7509 5020 8530 9040	6539 7050 7560 8071 8581	6590 7101 7611 8122	6641 7152 7662 8178	6692 7203 7713	
05 6743 6 07 7754 7: 08 8275 8: 09 8785 8: 10 9296 9: 8511 930 0316 0: 12 930 0316 0: 14 1330 1: 15 1647 11 16 2257 2: 17 2866 2: 19 3886 3: 19 3886 3: 20 4396 4: 8521 4906 4:	794 6845 305 7356 815 7866 326 8377 836 8887 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	6896 7407 7917 8428 8938 9449 9959 0469	6947 7458 7969 8479 8989 9500	6998 7509 5020 8530 9040	7050 7560 8071 8581	7101 7611 8122	7152 7662 8178	7203 7713	
07 7764 77 07 77764 77 08 8775 8 10 9296 9: 8511 930 9316 0: 13 930 9316 0: 14 1336 1: 16 2357 2: 17 2866 2: 18 3376 3: 19 3886 3: 20 4396 4: 8521 4906 4:	305 7356 815 7866 326 8377 836 8887 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	7407 7917 8428 8938 9449 9959 0469	7458 7969 8479 8989 9500	7509 5020 8530 9040	7560 8071 8581	7611 8122	7662 8178	7713	
07 7764 77 08 8275 8: 09 8785 8: 10 9296 9: 8511 930 316 0: 13 930 316 0: 14 1330 1: 15 1847 14 16 2257 2: 17 2366 2: 18 3376 8: 19 3886 3: 20 4396 4: 8521 4906 4:	815 7866 326 8377 836 8887 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	7917 8428 8938 9449 9959 0469	7969 8479 8989 9500	8020 8530 9040	8071 8581	8122	8173		1 1
08 8275 8 09 8785 8 10 9296 9: 8511 9306 9: 12 9306316 0: 13 1326 1: 14 1336 1: 16 2257 2: 17 2866 2: 18 3376 3: 19 3886 3: 20 4396 4: 8521 4906 4:	326 8377 836 8987 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	8428 8938 9449 9959 0469	8479 8989 9500	8530 9040	8581				
09 6785 88 10 9296 9: 8511 9306 9: 13 930 0316 0: 13 0326 0: 14 1335 1: 15 1847 14 16 2257 2: 17 2366 2: 18 3376 3: 19 3386 3: 20 4396 4 8521 4906 4:	836 8887 347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	8938 9449 9959 0469	8989 9500	9040				9724	. 1
10 9296 9: 8511 930 3316 0: 13 930 3316 0: 14 1336 1: 15 1847 1: 16 2257 2: 17 2866 2: 18 3376 3: 19 3386 3: 20 4396 4: 8521 4906 4: 8521 4906 4:	347 9398 857 9908 367 0118 877 0928 387 1438 898 1949	9419 9959 0469	9500			8142			
13 930 0316 0: 13 0826 0: 14 1338 1: 15 1847 1: 16 2357 2: 17 2866 2: 18 3376 3: 19 3886 3: 20 4396 4: 8521 4906 4:	367 0118 877 0928 387 1438 898 1949	0469	0010		9602	9653	9704	9755	1 1
12 930 9316 0: 13 0826 0: 14 1338 1: 15 1647 1: 16 2357 2: 17 2866 2: 18 3376 3: 19 3886 2: 20 4336 4: 8521 4906 4:	877 0928 387 1438 898 1949			0061	0112	0163	0214	0263	1 1
14 1336 1: 15 1847 1: 16 2357 2: 17 2866 2: 18 3376 3: 19 3886 3: 20 4396 4: 8521 4906 4:	387 1438 898 1949	0979	0520	0571	0622	0673	0724	0775	1
15 1847 14 16 2357 2 17 2866 2 18 3376 3 19 3886 3 20 4396 4 8521 4906 4 22 5415 5	898 1949					1183			ιı
16 2357 2 17 2866 2 18 3376 3 19 3886 3 20 4396 4 8521 4906 4 22 5415 5		1489				1694			1
17 2566 2: 18 3376 3: 19 3586 3: 20 4396 4: 8521 4906 4: 23 5415 5:						2204			1 1
18 3376 S 19 3886 3 20 4396 4 8521 4906 4 23 5415 5		2510				2713			
19 3986 3 20 4396 4 8521 4906 4 22 5415 5						3223 3733			1 1
20 4336 4 8521 4906 4 22 5415 5						4243			1 1
8521 4906 4 22 5415 5	447 4498					4758			ιı
23 5415 5						5262			61
	466 5517					5772			]2 [5]
23 5923 5	376 6027					6282			2 10 3 15
24 6434 6	485 6536			6689	6740	6791	6812	6893	4 20
25 6944 6	995 7046	7097	7148	7199	7250	7300	7351	7402	5 20
	504 7555					7810			6 31
	014 8064					5319			41
	523 8574					8828			3 46
	032 9083 541 9592					9338 9847			1
1 1									l
	050 0101					0356			
	068 1119					1374			1
	577 1628					1883			
	086 2137					2391			!
36 2544 2	593 2646	2697	2748	2798	2849	2900	2951	3002	1
37 3053 3	104 3155			3307	3358	3409	3460	3511	1
	612 3663					3918			l
	121 4172					4426			1
	630 4680					4935			1
	138 5189 647 5697					5443			Į.
	155 620b					5952 6460			
	663 8714					6968			1
	171 7222					7476			1
ויי ו	1680 7731					7985			1
47 8137 8	188 8239	8289	8340	8391	8113	8493	8544	8594	
48 8615 8						9001			
	8696 8747		9356	9407	0450				
8550 932 9661 9	9204 9255								
152		9814				0017			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8550 51 52 53 54 55	1185 1692		0271 0778 1286 1794	0321 0829 1337 1845	0372 0880 1388 1896	0423 0931 1439 1946	9966 0474 0982 1489 1997 2505	0525 1032 1540 2048	0575 1083 1591 2099	0626 1134 1642 2149	
56 57 58 59 60	3215 8723 4230	2759 3266 3774 4281 4788	3317 3824 4332	3368 3875 4382	3418 3926 4433	3469 3977 4484	3012 3520 4027 4535 5042	3571 4078 4585	3621 4129 4636	3672 4180 4687	
8561 62 63 64 65	5752 6259 6767	5296 5803 6310 6817 7324	5854 6361 6868	5904 6412 6919	5955 6462 6969	6006 6513 7020 7527	-	6107 6614 7122 7629	6158 6665 7172 7679	6209 6716 7223 7730	
66 67 68 69 70	8268 8795 9301 9808	7831 8338 8845 9352 9859	8389 8896 9403 9910	8440 8947 9453 9960	8490 8997 9504 0011	8541 9048 9555 0062	$\overline{0112}$	8643 9149 9656 0163	8693 9200 9707 0214	8744 9251 9758 0264	51
8571 72 73 74 75	1328 1835 2341	0872 1379 1885 2392	0923 1430 1936 2443	0974 1480 1987 2493	1024 1531 2037 2544	1075 1582 2088 2595	0619 1126 1632 2139 2645	1176 1683 2189 2696	1227 1733 2240 2746	1278 1784 2291 2797	1 5 2 10 3 15 4 20 5 26 6 31
76 77 78 79 80	3354 3860 4367 4873	4923	3455 3962 4468 4974	3506 4012 4519 5025	3557 4063 4569 5075	3607 4114 4620 5126	3152 3658 4164 4670 5177	3709 4215 4721 5227	3759 4265 4772 5278	3810 4316 4822 5328	7 36 8 41 9 46
8581 82 83 84 85	5885 6391 6897 7403	5936 6442 6948 7454	5986 6492 6998 7504	6037 6543 7049 7555	5581 6088 6594 7099 7605	6138 6644 7150 7656	5683 6189 6695 7201 7707	6239 6745 7251 7757	6290 6796 7302 7808	6341 6846 7352 7858	
86 87 88 89 90	8410 8920 9420 9932	8465 8971 9477 9982	8516 9021 9527 0033	8566 9072 9578 0083	0134	8668 9178 9679 0184	9224 9729 0235	8769 9274 9780 0286	8619 9325 9831 0336	$\frac{9881}{0387}$	
8591 93 93 94 95	1446 1953 2459	0993 1499 2004 2509	1044 1549 2055 2560	1094 1600 2105 2610	1145 1650 2156 2661	1198 1701 2200 2711	1246 1751 2257 2762	1296 1802 2307 2812	1347 1852 2358 2863	0892 1398 1903 2408 2914	
96 97 98 99 8600	3469 3974 4479	3520 4025 4530	3570 4075 4580	3621 4126 4631	3166 3671 34176 4682 5187	8723 4227 4733	3772 4277 4783	3823 4328 4833	3873 4378 4884	3419 3924 4429 4934 5489	

T-FIG. M.Y.

8600 01 02 03 04 05	5994 6499 7004	5540 6045 6550	5590					5338			Diff
02 03 04 05 06	5994 6499 7004	6045 6550		5641							
03 04 05 06	6499 7004	6550						5843			
04 05 06	7004							6348 6853			1
06		7054		7155				7357			1
		7559						7862			
	8013	8064	8114	8165	8215	8268	8316	8367	8417	8468	1
07					8720			8871			1 1
08		9073						9376			1
09		9578						9880			, ,
10	935 0032							0385			1 1
8611		0586						0889			1
12		1091			1748			1393			li
14					2250			2402			1 1
18		2603						2908			1
16		3107						8410			[ ]
17		3611						3914			1
18		4115				4317	4367	4418	4468	4518	1
19					4770			4922			
20	5073	5123	5173	5224	5274	5325	5375	5425	5476	5526	50
8631		5627						5929			اء ا
22					6282			6433			9 10
23		6634				6838					3 15
24		7138 7641						7440 7843			
- 1						-			-		6 30
26 27		8145 8648				8346 8850	8397	8447	8497	8048	t #5
28		9152				0253	0407	9454	9504	9554	8 40 9 45
29		9655				9856	9907	9957	0007	0058	ا ^{ت م} ا
30	9360108	0158	0209	0259	0309			0460			1 1
8631	0611	0661	0712	0762	0812	0863	0913	0963	1014	1064	ΙI
32		1165						1466			1
33					1819			1970			ιl
34		2171 2674						2473 2975			
36											1
87		3177 3679						3478			
35		4182				4383					ıl
89					4836			4987			1
40		5188					5439	5489	5540	5590	1 1
8641		5690				5891	5942	5992	6012	6092	]
42		6193				6394	6444	6494	6545	6595	]
43		6695				6896	6947	6997	7047	7097	
44		7198 7700				7399	7449	7499	7550	7500	1
								8002			Į l
46		8203						8504			1
47		8705 9207						9006 9508			
49					9860	9910	8960	0010	0061	DIII	
8650	937 0161							0513			
154	<u> </u>										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8650 51 52 53 54 56	1165 1667 2169	0211 0713 1215 1717 2219 2721	0764 1265 1767 2269	0814 1316 1818 2319	0864 1366 1868 2370	0914 1416 1918	0964 1466 1968 2470	0513 1015 1516 2018 2520 3022	1065 1567 2069 2570	1115 1617 2119 2621	
56 57 58 59 60	8674 4176 4677 5179	3223 3724 4226 4728 5229	3775 4276 4778 5279	4326 4828 5329	3875 4376 4878 5380	3925 4427 4928 5430	3975 4477 4978 5480	3524 4025 4527 5028 5530	4075 4577 5079 5580	4126 4627 5129 5630	
8661 62 63 64 65	6182 6683 7184 7686	5731 6232 6733 7235 7736	6282 6783 7285 7786	6332 6834 7335 7836	6382 6884 7385 7886	6432 6934 7485 7936	6483 6984 7485 7986	6031 6538 7034 7535 8037	6583 7084 7585 8087	6633 7134 7636 8137	
66 67 68 69 70	8688 9189 9690 938 0191		8788 9289 9790 0291	8838 9339 9840 0341	8888 9389 9890 0391	8939 9440 9941 0441	8989 9490 9991 0492	8538 9039 9540 0041 0542	$\begin{array}{c} 9089 \\ \underline{9590} \\ \hline 0091 \\ 0592 \end{array}$	9139 9640 0141 0642	5 <b>0</b>
8671 72 78 74 75	1193 1693 2194 2695	0742 1243 1744 2244 2745	1293 1794 2294 2795	1343 1844 2344 2845	1393 1894 2394 2895	1443 1944 2445 2945	1493 1994 2495 2995	1042 1543 2044 2545 3045	1593 2094 2595 3095	1643 2144 2645 3145	1 5 2 10 3 15 4 20 5 25 6 80
76 77 78 79 80	3696 4196 4697 5197	3245 3746 4247 4747 5247	3796 4297 4797 5297	3846 4347 4847 5347	3896 4397 4897 5397	3946 4447 4947 5447	3996 4497 4997 5497	5547	4096 4597 5097 5598	4146 4647 5147 5648	7 85 8 40 9 45
8651 82 83 84 85	6198 6698 7198 7698	6748 7248 7748	6298 6798 7298 7798	6348 6848 7348 7848	6398 6898 7398 7898	6448 6948 7448 7948	6498 6998 7498 7998	6048 6548 7048 7548 8048	6598 7098 7598 8098	6648 7148 7648 8148	
86 87 88 89	8698 9198 9698 9390198	8 8748 8 9248 8 9748 8 0248	8798 9298 9798 0298	8848 9348 9848 0348		8948 9448 9948 0448	8998 9498 9998 0498	8548 9048 9548 0048 0548	9098 9598 0098 0598	9148 9648 0148 0648	
\$691 92 93 94 95	1197 1697 2196 2696	7 1247 7 1747 5 2246 5 2746	1297 1797 2296 2796	1347 1847 2346 2846	0897 1397 1897 2396 2896	1447 1947 2446 2946	1497 1997 2496 2996	1047 1547 2046 2546 3045	1597 2096 2596 3095	1647 2146 2646 3145	
96 97 98 99 8700	\$69: 419 469:	5 3748 4 4244 3 4743	8795 4294 4793	3845 4344 4843	3395 3694 4394 4893 5392	3944 4444 4943	3994 4494 4993	4544 5013	4094 4593 5093	4144	

22	No.	0	1	2	3	4	5	6	7	8	9	Duff,
08 9184 9234 9284 9284 9283 9885 9835 8985 9035 9084 9184 98 983 9888 9833 988 9833 988 9833 988 9833 988 9833 988 9833 988 9833 9882 9932 9892 0392 0392 0392 0392 0392 0392 0392 03	01 02 03 04	5692 6191 6690 7189	5742 6241 6740 7239	5792 6291 6790 7289	5841 6341 6840 7339	5891 6390 6889 7388	5941 6440 6939 7438	5991 6490 6989 7488	6041 6540 7039 7538	6590 7089 7588	6141 6640 7139 7638	
122 11179 12229 1278 1328 1378 1428 1478 1528 1577 1627 133 1577 1727 1777 1827 1377 1372 1377 1327 1377 1327 1377 1327 1377 1328 1362 1362 1362 1362 1362 1362 1362 1362	07 08 09	8685 9184 9683	8735 9234 9733	8785 9284 9783	8835 9334 9833	8885 9384 9882	8935 9434 9932	8985 9483 9982	$\frac{9035}{9533}$ $\frac{0032}{0032}$	9084 9583 0082	9134 9633 0132	
17	12 13 14	1179 1677 2176	1229 1727 2225	1278 1777 2275	1328 1827 2325	1378 1877 2375	1428 1926 2425	1478 1976 2475	1528 2026 2524	1577 2076 2574	1627 2126 2624	
8721   5668 5715 5762 5812 5862 5812 5962 6011 6061 6111   22	17 18 19	3670 4169 4667	3720 4218 4717	3770 4268 4766	3820 4318 4816	3870 4368 4866	3920 4418 4916	3969 4468 4966	4019 4517 5015	4069 4567 5065	4119 4617 5115	50
26 8152 8202 8222 8301 8351 8401 8461 8461 8500 8350 8800 0 7 2 7 8805 8700 8749 8799 8819 8399 839 839 839 839 839 839 839 839 8	22 23 24	6161 6659 7157	6211 6709 7206	6260 6758 7256	6310 6808 7306	6360 6858 7356	6410 6908 7405	6460 6957 7455	6509 7007 7505	6559 7057 7555	6609 7107 7605	1 6 9 10 5 15 4 20 8 25
22 1137 1137 1137 1237 1236 1336 1388 1435 1435 1535 1585 153 1535 1585 1537 1585 1537 1585 1537 1585 1585 1585 1585 1585 1585 1585 158	27 28 29	8650 9147 9645	8700 9197 9695	8749 9247 9744	8799 9297 9794	8849 9346 9844	8899 9396 9894	8948 9446 9943	8998 9496 9993	9048 9545 0043	9098 9595 0093	E 25
\$ 7 \$823 8073 8783 8782 8782 8872 8922 8971 4021 4071 4071 888 4120 4170 4220 4270 4319 4450 4419 4468 4518 4508 53 4617 4667 4717 4766 4816 4456 4916 4696 5015 5005 40 8174 6667 4717 4766 4816 4566 4916 4905 5015 5005 40 8174 5017 4507 4717 5718 5718 5718 5718 5718 5718 5718 5	33 34	1137 1635 2132	1187 1684 2182	1237 1734 2231	1286 1784 2281	1336 1834 2331	1386 1883 2380	1436 1933 2430	1485 1983 2480	1535 2032 2530	1585 2082 2579	
22   G108 G118 G207 G237 G307 G356 G406 G436 G505 G505 G505 G436 G636 G636 G636 G764 G764 G803 G555 G903 G923 7002 7052 G44   7101 7161 7201 7230 7300 7355 G309 739 7449 7499 748	37 38 39	3623 4120 4617	3673 4170 4667	8723 4220 4717	3772 4270 4766	3822 4319 4816	3872 4369 4866	3922 4419 4916	3971 4468 4965	4021 4518 5015	4071 4568 5005	
47 8591 8641 8691 8740 8790 8840 8889 8939 8988 9038 48 9088 9137 9187 9237 9286 9336 9386 9435 9485 9535 49 9584 9631 9683 9733 9783 9832 9882 9932 9581 6031	42 43 44	6108 6605 7101	6158 6654 7151	6207 6704 7201	6257 6754 7250	6307 6803 7300	6356 6853 7850	6406 6903 7399	6456 6952 7449	6505 7002 7499	6555 7052 7548	
8750 942 0081 0130 0180 0229 0279 0329 0378 0428 0478 0527	47 48	8591 9088 9584	8641 9137 9634	8691 9187 9683	8740 9237 9733	8790 9286 9783	9336 9832	8889 9386 9882	8939 9435 9932	8988 9485 9981	9038 9535 0031	

No.	0	1	2	3	4	Б	6	7	8	9	Diff.
8750 51 52 53 54 55	1569 2065		0676 1172 1669 2165	0726 1222 1718 2214	0775 1272 1768 2264	0825 1321 1817 2313	0378 0875 1371 1867 2363 2859	0924 1420 1917 2413	0974 1470 1966 2462	1023 1520 2016 2512	
56 57 58 59 60	8058 8553 4049 4545 5041	3107 3603 4099 4595 5091	3157 3653 4149 4644 5140	3206 3702 4198 4694 5190	3256 3752 4248 4744 5239	3801 4297 4793 5289	3355 3851 4347 4843 5339 5834	3901 4397 4892 5388	3950 4446 4942 5438	4000 4496 4991 5487	
8761 62 63 64 65	6032 6528 7024 7519	5586 6082 6578 7073 7569 8064	6132 6627 7123 7618	6181 6677 7172 7668	6231 6726 7222 7717	6280 6776 7271 7767	5834 6330 6825 7321 7816 8312	6379 6875 7371 7866	6429 6925 7420 7916	6479 6974 7470 7965	
67 68 69 70 8771	8510 9005 9501	8560 9055 9550 0015	8609 9104 9600 0095	8659 9154 9649 0144	8708 9204 9699 0194	8758 9253 9748 0244	8607 9303 9798 0293 0788	8857 9352 9847 0343	8906 9402 9897 0392	8956 9451 9946 0442	49
72 73 74 75 76	0986 1481 1976 2471	1036 1531 2026 2521 3016	1085 1580 2075 2570	1135 1630 2125 2620	1184 1679 2174 2669	1234 1729 2224 2719	1283 1778 2273 2768 3263	1333 1828 2323 2818	1382 1877 2372 2867	1432 1927 2422 2917	1 5 2 10 3 15 4 20 5 25 6 29 7 84
77 78 79 80 8761	3461 3956 4450 4945	3510 4005 4500 4995 5489	3560 4055 4549 5044	3609 4104 4599 5094	8659 4154 4648 5143	3708 4203 4698 5192	3758 4253 4747 5242 5737	3807 4302 4797 5291	3857 4352 4846 5341	3906 4401 4896	8 39 9 44
82 83 84 85 86	5934 6429 6923 7418	5984 6478 6973 7467	6088 6528 7022 7517	6083 6577 7072 7566	6132 6627 7121 7615	6182 6676 7170 7665	6231 6726 7220 7714 8209	6280 6775 7269 7764	6330 6824 7319 7813	6379 6874 7368 7863	
87 88 89 90 8791	8406 8900 9395 9889	8456 8950 9444 9938	8505 8999 9493 9988	8555 9049 9543 0037	8604 9098 9592 0086	8653 9148 9642 0136	8703 9197 9691 0185	8752 9246 9741 0235	8802 9296 9790 0284	8851 9345 9839 0333	
92 93 94 95	0877 1371 1865 2358	0926 1420 1914 2408	0976 1470 1968 2457	1025 1519 2013 2507	1074 1568	1124 1618 2112 2605		1223 1716 2210 2704	1272 1766 2260 2753	1321 1815 2309 2803	
97 98 99 8800	3346 3846 4333	3 3395 3 3889 3 4383	3445 3938 4432	3404 3985 4481	3543 3543 34037 4531 55024	3593 4086 4580	3642 4136 4629	3691 4165 4679	3741 4234 4728	3297 3790 4284 4777 5271	

Dift

4827 4876 4925 4975 5024 5073 5123 5172 5222 5271 5320 5370 5419 5468 5518 5567 5616 5666 5715 5764

5814 5863 5912 5962 6011 6060 6110 6159 6208 6258

944 4827 4876 4925 4975 5024

03	6307	6356	6406	6455	6504	6554	6603	6652	6702	6751		1
04		6850 7343			6998 7491	7047 7540						1
06 07 08 09 10	8280 8773 9266	7836 8329 8822 9315 9808	8379 8872 9365	8423 8921 9414	8477 8970 9463	8033 8527 9020 9513 0006	8576 9069 9562	8625 9118 9611	8674 9167 9660	6724 9217 9710		
12 13 13 14 15	1238 1730	0301 0794 1287 1780 2273	0843 1336 1829	0893 1386 1878	0942 1435 1928	0498 0991 1484 1977 2469	1041 1533 2026	1090 1583 2075	1139 1633 2125	1188 1681 2174		
16 17 18 19 20	3208 3701 4193	2765 3258 3750 4243 4735	3307 3799 4292	3356 3849 4341	3405 3898 4390 4883	3947 4440 4932	3504 3996 4489 4981	3553 4046 4538 5031	3602 4095 4587 5080	3652 4144 4637 5129		
22 23 24 25	5671 6163 6655 7147	6704 7196	5769 6261 6753 7246	5818 6310 6803 7295	5867 6360 6852 7344	6901 7393	5966 6458 6950 7442	6016 6507 7000 7492	6064 6567 7049 7541	6114 6606 7038 7590	3 4 5	١,
26 27 28 29 30	8131 8623 9115 9607	8180 8672 9164 9656	8230 8722 9214 9705	8279 8771 9263 9755	8820 9312 9804	8377 8869 9361 9853	8426 8918 9410 9902	8476 8968 9459 9951	8525 9017 9509 0000	8574 9066 9558 0050	8	81 89 44
32 33 34 85	1082 1574		0689 1181 1672	0738 1230 1721	0787 1279 1771	1328 1820 2311	0886 1377 1869 2360	0935 1426 1918 2410	0984 1476 1967 2459	1633 1525 2016 2308		
36 37 38 39 40	3049 3540 4031	3589	3147 3638 4130	3196 3687 4179	3245 3737 4228	3294 3786 4277	3835	3393 3884 4375	3442 3933 4424	3491 3982 4474		i
8841 42 43 44 45	5505 5995 6487 6978	6536 7027	5603 6094 6586 7077	5652 6141 6635 7126	8702 6193 6684 7175	6733 7224	5800 6291 6782 7273	5849 6340 6831 7322	5898 6389 6880 7371	5947 6438 6929 7420		
46 47 48 49 8850	7960 8451 8942	7518 8009 8300 8991 9482	8058 8549 9040	8108 8598 9089	8157	8206 8697 9187	8746 9236	8304 8795 9285	8353 8844 9385	8402 8893 9384		
168	1											_

No.	0	1	2	3	4	5	6	7	8	9	Diff	$\left[ \right]$
8850 51 52 53 54 55	947 0414 0905 1395	9972	0022 0512 1003 1493	0071 0561 1052 1542	0120 0610 1101 1591	0169 0659 1150 1640	0218 0708 1199 1689	9776 0267 0757 1248 1739 2229	0316 0807 1297 1788	0365 0856 1346 1837		
56 57 58 59 60	2376 2866 3357 3847 4337	2425 2915 3406	2474 2965 3455 3945 4435	2523 3014 3504 3994 4484	2572 3063 3553 4043 4533	2621 3112 3602 4092 4582	2670 3161 3651 4141 4631	2719 3210 3700 4190 4680 5170	2768 3259 3749 4239 4729	2817 3308 3798 4288 4778		
8861 62 63 64 65	5317 5807 6297 6787	5866 5856 6346 6886	5415 5905 6395 6885	5464 5954 6444 6934	5513 6003 6493 6983	5562 6052 6542 7032	5611 6101 6591 7081	5660 6150 6640 7130	5709 6199 6689 7179	5758 6248 6738 7228		
66 67 68 69 70	7767 8257 8747	7326 7816 8306 8796 9285	7865 8355 8844	7914 8404 8893	7963 8453 8942	8012 8502 8991	8061 8551 9040	7620 8110 8600 9089 9579	8159 8649 9138	8208 8698 9187	49	
8871 72 73 74 75	948 0215 0705 1194	0754	0313 0803 1292	0362 0852 1341	0411 0901 1390	0460 0950 1439	0509 0998 1488		0607 1096 1586	0656 1145 1635	1 2 1 3 1 4 2 5	5 0 5 0 5
76 77 78 79 80	2662 3151 8641	2711 3200 3689	2760 3249 3738	2809 3298 3787	2369 2858 3347 3836 4325	2907 3396 3885	3445 3934	3005 3494	3543 4032	3102 3592 4081	7 8	9 4 9
8881 82 83 84 85	5108 5597 6088	5646 56134	5205 5694 6183	5254 5743 6232	4814 5303 5792 6281 6770	5352 5841 6330	5401 5890 6379	4961 5450 5939 6428 6916	5499 5988 6477	5548 6037 6525		
86 87 88 89	7553 8040 8529	8089 8578	7650 8138 8627	7698 8187 8676	7747	8285 8773	7845 8334 8822	7405 7894 8382 8871 9360	7943 8431 8920	7992 8480 8969		
8891 92 93 94	949 0483 097	5 0013 3 0532 1 1020	0092 0581 1069	014 0629 1118	3 9701 0 0190 0 0078 3 1167 5 1655	0239 0727 1218	0776	0825 1313	0385 0874 1362	$\begin{array}{c} 0\overline{4}\overline{3}\overline{4} \\ 0922 \end{array}$		
96 97 98 99 99	243 292 341	6 2488 4 2973 2 8463	5 2534 3 3022 1 351(	258: 307( 355:	1 2143 2 2631 0 3119 5 3607 6 4095	2680 3168 3656	) 2729 3 3217 3 3708	3266 3754	2826 3314 3802	2875 3363		

l	Na	0	1	2	3	4	5	6	7	8	9	Diff
	8900 01 02 03 04 05	4388 4876 5364 5852 6339	4437 4925 5413 5900 6388	4486 4973 6461 5949 6437	4534 5022 5510 5998 6486	4583 5071 5559 6017 6534	4632 5120 5608 6095 6583	5169 5656 5144 6632	4730 5217 5705 6193 6681	4778 5266 5754 6242 6729	4827 5315 5803 6290 6778	
	06 07 08 09 10	7315 7802 8290	7363 7851 8338	7412 7900 8387	7461 7948 8436	7022 7510 7997 8485 8972	7558 8046 8533 9021	8095 8582 9069	7656 8143 8631 9118	7705 8192 8680 9167	7753 8241 8728 9216	
	8911 12 13 14 15	9752 950 0239 0726 1213	9801 0288 0775 1262	9849 0337 0824 1311	9898 0385 0872 1360	0434 0921 1408	9995 0483 0970 1457	0531 1019 1506	0093 0580 1067 1554	0143 0629 1116 1603	0190 0678 1165 1652	
	16 17 18 19 20	2188 2675 8162	2236 2723 3210	2285 2772 3259	2334 2821 3308	1895 2382 2869 3356 3843	2431 2918 3405 3892	1993 2180 2967 3454 3941	2529 3016 3502 3989	2577 8064 8551 4038	2626 3113 8600 4087	49
	8921 22 23 24 25	4622 5109 5596 6082	4671 5158 5644 6131	4720 5206 5693 6180	4768 5255 5742 6228	5790 6277	4866 5352 5839 6326	5401 5888 6374	4963 5450 5936 6423	5012 5498 5985 6472	5060 5547 6034 6520	1 5 2 10 3 15 4 20
	26 27 28 29 80	7055 7542 8028	7104 7590 8077	7153 7639	7201 7688 8174	8223	7299 7785 8271 8758	7347 7834 8320 8806	7396 7882 8369 8855	7445 7931 8417 8904	7493 7980 8466 8952	1 84 8 32
	8931 32 33 34 85	9487 9973 951 0459	9536 0022 0508	0557	9633 9119 0605	9682 0168	9730 0216 0703 1189	0265 0751 1237	9827 0314 0800 1286	9876 0362 0848 1334	9925 0111 0897 1383	
	36 37 38 39 40	1918 2404 2889	1966 2453 2938	2015 2501	2063 2549 3035	1626 2112 2598 3084 3569	2161 2646 3132 3618	2695 3181 3667	2258 2744 3229 3715	2306 2792 3278 8764	2355 2841 3327 3812	
	8941 42 43 44 45	4347 4832 5318	4395 4881 5368	3958 4444 4929 5415 5901	4492 4978 5464	4541 5027 5512	4589 5075 5561 6048	5124 5609 6095	4687 5172 5658 6143	4735 5221 5705 6192	4784 5269 5755 6240	
	46 47 48 49	6774 7260 7745	6823 7308 7794	7357 7842	6920 7405 7891	6483 6969 7454 7939 8424	7017 7502 7988	6580 7066 7551 8036 8521	7114 7599 8085	7163 7648 8133	7211 7697 8182	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8950 51 52 53 54 55	9201 9686 952 0171	8764 9249 9734 0219	8813 9298 9783	8861 9346 9831 0316	8910 9395 9880 0365	9443 9928 0413	$\begin{array}{c} 9007 \\ 9492 \end{array}$	0510	9104	$\begin{array}{c} 9152 \\ \underline{9637} \\ 0122 \\ 0607 \end{array}$	
56 57 58 59 60 8961	1141 1626 2111 2595 3080	1189 1674 2159 2644 3129	1238 1723 2208 2692 3177 3662	1286 1771 2256 2741 3226	1335 1820 2305 2789 3274	2353 2838	1917 2401 2886 3371	1480 1965 2450 2935 3419 3904	2014 2498 2983 3468	2062 2547 3032	
62 63 64 65	4049 4534 5018 5503	4098 4582 5067 5551	4146 4631 5115 5600	4195 4679 5164 5648	4243 4728 5212 5697	4292 4776 5261 5745	4340 4825 5309 5794	4389 4873 5358 5842	4437 4922 5406 5890	4486 4970 5454 5939	
66 67 68 69 70	6472 6956 7440	6520 7004 7489	6084 6569 7053 7537 8021	6617 7101 7586	6665 7150	6714 7198 7682	6762 7247 7731	6326 6811 7295 7779 8263	6859 7343 7828	6908 7392 7876	48
8971 72 73 74 75	8893 9377	8941 9425 9909	8505 8989 9473 9957 0441	$\begin{array}{c} 9038 \\ 9522 \\ \hline 0006 \end{array}$	$\frac{9086}{9570} \\ \hline 0054$	9135 9619 0103	9183 9667	8747 9231 9715 0199 0683	9280 9764	$\begin{array}{c} 9328 \\ 9812 \\ \hline 0296 \end{array}$	1 5 2 10 3 14 4 19 5 24
76 77 78 79 80	1312 1796 2280	1361 1844 2328	0925 1409 1893 2376 2860	1457 1941 2425	1506 1989 2473	1554 2038 2522	1603 2086 2570	1167 1651 2135 2618 3102	1699 2183 2667	1748 2231 2715	6 20 7 34 8 38 9 43
8981 82 83 84 85	3731 4214 4697	3779 4262 4746	3344 3827 4311 4794 5277	3876 4359 4842	3924 4407 4891	3972 4456 4939	4021 4504 4987	3585 4069 4552 5036 5519	4117 4601 5084	4166 4649 5132	
86 87 88 89	6147 6631 7114	6196 6679 7162	5761 6244 6727 7210 7694	6292 6776 7259	6341 6824 7307	6389 6872 7355	6437 6921 7404	6002 6486 6969 7452 7935	7017 7500	6582 7065 7549	
8991 92 93 94 95	8563 9046	8611 9094 9577	8177 8660 9143 9625 0108	8708 9191 9674	8756 9239	8804 9287 9770	8853 9336 9819	8418 8901 9384 9867 0350	8949 9432 9915	8998 9481 9963	
96 97 98 99 9000	0977 1460 1943	1025 1508 1991	0591 1074 1556 2039 2522	1122 1605 2087	1170 1653 2136	0736 1219 1701 2184	0784 1267 1749 2232	0832 1315 1798 2280 2763	0881 1363 1846 2329	0929 1412 1894 2377	

5000	,										
No.	0	1	2	3	4	5	6	7	8	9	Diff.
9000	954 2425							2763			
01			3004					3215			1
02			3487					3728 4210			
04			4451					4692			
05			4934					5175			1
1								5657			1
06			5416 5898					6139			1
08			6380					6621			1
09			6862					7103			
10			7344					7585			
9011	7730	7778	7826	7974	7093	7071	2010	8067	2115	8164	}
12			8308					8549			1
13			8790			8935	8983	9031	9079	9127	}
14	9176	9224	9272	9320	9368			3513			1
15	9657	9705	9754	9802	9850	9898	9946	9995	6013	1600	1
16	955 0139	0187	0235	0284	0332	0380	0428	0476	0524	0578	1
17	0621	0669	0717	9765	0813			0958			ļ
18			1199					L439			1
19			1680					1921			!
20			2162					2402			48
9021			2643					2884			١,٠٠٠,
22			3125					3365			3 10
23			3606 4087					3846 4328			8 10
24			4568					4809			6 12 5 24
1	ł							5290			8 25
26 27			5050 5531					5771			1 84
28			6012							6348	9 43
29			6493					6733			, .
30	6878	6926	6974	7022	1010	7118	7166	7214	7262	7310	1
9031	7358	7407	7455	7503	7551	7599	7647	7695	7743	7791	1
52			7935			8080	8128	8176	8224	8272	1
33			8416					8657			1
34			8897					9137			1
35	)		9378					9618			
\$6			9858					0037			
37	956 0213							0579			1
39			0819 1800					1060			ļ.
40			1780					2021			1
(			2261								(
9011			2741					2501 2981			{
43			3221							3558	{
44			3702							4038	
1 45			4182							451B	
48	4366	4614	4662	4710	4758	4806	4854	4902	4950	4998	1
47	5046	5034	5143	5190	5238	5286	5334	5382	5430	5478	1
48			5622					5862			1
49			6102					6342			1
8050	6486	6534	6582	6630	6678	6726	6774	6822	6870	6818	١.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9050 51 52 53 54 55	7445 7925 8405	6534 7014 7493 7973 8453 8933	7062 7541 8021 8501	7110 7589 8069 8549	7158 7637 8117 8597	7206 7685 8165 8645	7254 7733 8213 8693	6822 7302 7781 8261 8741 9220	7349 7829 8309 8789	7877 8357 8837	
56 57 58 59 60	9844 957 0323 0803 1282	0851 1330	9940 0419 0898 1378	9988 0467 0946 1426	0035 0515 0994 1474	0083 0563 1042 1522	0131 0611 1090 1570	9700 0179 0659 1138 1618	0227 0707 1186 1665	0275 0755 1234 1713	
9061 62 63 64 65	2241 2720 3199 3678	1809 2289 2768 3247 3726	2336 2816 \$295 3774	2364 2864 3343 3822	2432 2911 8391 3870	2480 2959 3439 3918	3007 3486 3966	2576 8055 3534 4013	2624 3103 3582 4061	2672 3151 3630 4109	
66 67 68 69 70	4636 5115 5594 6073	4205 4684 5163 5642 6121	4732 5211 5690 6169	4780 5259 5738 6217	4828 5307 5786 6264	4876 5355 5838 6312	4924 5402 5881 6360	4492 4971 5450 5929 6408	5019 5498 5977 6456	5067 5546 6025 6504	48
9071 72 73 74 75	7030 7509 7988 8466	6600 7078 7557 8036 8514	7126 7605 8083 8562	7174 7653 8131 8610	7222 7701 8179 8658	7270 7748 8227 8706	7318 7796 8275 8753	6887 7366 7844 8323 8801	7413 7892 8371 8849	7461 7940 8418 8897	1 5 2 10 3 14 4 10 5 24 6 29
76 77 78 79 80	9423 9902 958 0380 0858	0428 0306	9519 9997 0476 0954	9567 0045 0524 1002	9615 0093 0571 1050	9663 0141 0619 1098	0667 1145	9758 0237 0715 1193	9806 0284 0763 1241	$   \begin{array}{r}     9854 \\     \hline     0332 \\     0811 \\     1289   \end{array} $	7 34 8 88 9 43
9081 82 83 84 85	1815 2293 2771 3249	1385 1663 2341 2819 3297	1911 2389 2867 3345	1958 2437 2915 3393	2006 2484 2962 3441	2054 2532 3010 8488	2102 2580 3058 3536	1672 2150 2628 3106 3584	2198 2676 3154 3632	2245 2723 3202 3680	
86 87 88 89 90	4683 5161 5639	4253 4731 5209 5687	4301 4779 5257 5734	4349 4827 5304 5782	5352 5830	4444 4922 5400 5878	4492 4970 5448 5925	4062 4540 5018 5495 5973	4588 5065 5548 6021	4635 5113 5591 6069	
9091 92 93 94 95	6594 7072 7549 8027	7120 7597 8075	6690 7167 7645 8123	6738 7215 7693 8170	6785 7268 7741 8218	6833 7311 7788 8266	6881 7358 7836 8314	6451 6929 7406 7884 8361	6976 7454 7932 8409	7024 7502 7979 8457	
96 97 98 99 9100	8982 9459 9937	9030 9507 9884	9077 9555 0032	9125 9603 0080	8695 9173 9650 0128 0605	9221 9698 0175	$\begin{array}{r} 9268 \\ 9746 \\ \hline 0223 \end{array}$	8639 9316 9793 0271 0748	9364 $9841$ $0318$	$\begin{array}{c} 9412 \\ 9889 \\ \hline 0366 \end{array}$	

No.	0	1	2	3	4	5	6	7	8	9	Dur.
	9590414	_	_	-	_	-	0700	•	-	- 1	
01				1034			1177			1321	
02				1511		1607	1655	1702	1750	1798	
03				1989			2132				
04		2370 2847		2466 2943		2561 3038		2656 3133			
05											
08				3420 3896			3563 4039				
98				4373			4516				
09				4850			4993				
10	5184	5231	5279	5327	5374	5422	5470	5517	5565	5613	
9111				5803			5946				
12				6280			6423				
13				6757			6900				ľ
14				7233 7710			7376 7853				
15											
16 17				8186 8662			8329 8805				
18				9139			9282				l
19				9615			9758				
20	9948	9996	0014	0091	0139	0186	0234	0282	0329	0377	48
9121	960 0425						0710				1 6
22				1044			1186				\$ 10
23				1520			1662				3 11
24				1996			2138 2614				8 24
26				2947			8090				8 23
27				3423			3566				7 34 8 29
28				3899			4042				
29		4280			4422		4517				
30	4708	4755	4803	4850	4898		4993				)
9131				5326			5469				ì
32				5802			5944				Į.
33 34				6277 6753			6420 6895				Į .
35				7228			7371				1
36				7704			7846				]
37				8179			8321				i
38				8654			8797				1
39		9034			9177		9272				Į
10				9605			9747				1
9141				0080			0222				1
42	9610412			0555 1030			0697 1172				1
43				1505			1647				1
45				1980			2122				Į .
46	2312	2359	2407	2454	2502		2597				1
47	2787	2834	2882	2929	2977	3024	3072	3119	3167	3214	1
48	3262	3309	3357	3404	3451	8499	3546	3594	3641	8689	1
9150		3784 4258		3879		3974	4021	1069	4118 4591	4163	1

No.		0	1	2	3	4	5	6	7	8	9	Diff
9150 51 52 53 54 55	4 t	1686 5160 5635 5109	4258 4733 5208 5682 6157 6631	4780 5255 5730 6204	4828 5302 5777 6251	4875 5350 5824 6299	4923 5397 5872 6346	4970 5445 5919 6394	4543 5018 5492 5967 6441 6916	5065 5540 601 <b>4</b> 6489	5113 5587 6062 6536	
56 57 58 59 60	8	7582 8006 8481	7105 7580 8054 8528 9002	7627 8101 8575	7674 8149 8623	7722 8196 8670	8243 8718	7817 8291 8765	7390 7864 8338 8812 9287	8386 8860	7959 8433 8907	
9161 62 63 64 65	962	9903 9877 9851 1325	9476 9950 0424 0898 1372	9998 0472 0946 1419	0045 0519 0993 1467	0092 0566 1040 1514	0140 0614 1088 1562	0187 0661 1135 1609	9761 0235 0709 1183 1656	0282 0756 1230 1704	0329 0803 1277 1751	
66 67 68 69 70		2272 2746 3220 3693	1846 2320 2793 3267 3741	2367 2841 3314 8788	2414 2888 3362 3835	2462 2936 3409 3883	2509 2983 3457 3930	3030 3504 3978	2604 3078 3551 4025	3125 3599 4072	2699 3172 3646 4120	47
9171 72 73 74 75		4640 5114 5587 6061	4214 4688 5161 5635 6108	4735 5209 5682 6155	4783 5256 5729 6203	4830 5303 5777 6250	4877 5351 5824 6297	4925 5398 5871 6345	4498 4972 5445 5919 6392	5019 5493 5966 6439	5067 5540 6013 6487	1 5 2 9 3 14 4 19 5 24 6 28
76 77 78 79 80		7007 7481 7954 8427	6581 7055 7528 8001 8474	7102 7575 8048 8521	7149 7622 8096 8569	7197 7670 8143 8616	7244 7717 8190	7291 7764 8238		7386 7859 8332	7433 7906 8380	7 33 8 38 9 42
9181 82 83 84 85	963	9373 9846 9319 9792	9420 9893 0366 0639	9467 9940 0413 0886	9515 9988 0461 0933	9089 9562 0035 0508 0981	9609 0082 0555	$\frac{9657}{0130}$ $0602$	9231 9704 0177 0650 1123	$\frac{9751}{0224}$ 0697	$\frac{9799}{0271}$	
86 87 88 89 90		1737 2210 2683 3155	1784 2257 2730 3202	1832 2304 2777 3250	1879 2352 2824 3297	1454 1926 2399 2872 3344	1974 2446 2919	2021 2493 2966	1595 2068 2541 3013 3486	2115 2588 3061	2163 2635 3108	
9191 92 93 94 95		4100 4578 5045 5517	4147 4620 5092 5565	4195 4667 5139 5612	4242 4714 5187 5659	3817 4289 4762 5234 5706	4336 4809 5281 5753	4384 4856 5328 5801	5848	4478 4951 5423 5895	4525 4998 5470 5942	
96 97 98 99 9200		6462 6934 7406	6509 6981 7453	6556 7028 7501	6604 7076 7548	6179 6651 7123 7595 8067	6698 7170 7642	6745 7217 7689	6792 7265 7737	6840 7312 7784	6415 6887 7359 7831 8303	

••		1	2	3	4	5		<u></u>	_		
No	0	_	_	-	-	-	6	7	8	9	D.f.
9200	9637878		7973 8445					8209 8681			
02			8917			9058	9103	9153	9200	9237	1
03	9234	9341	9389	9436	9483	9530	9577	9625	9672	9713	Į I
04			9860			0002	0019	0096	0144	0191	
05	964 0238							0568			
06			0804			0946	0993	1040	1087	1134	ì
07			1276 1747			1880	1464	1512 1983	2020	1605	}
09			2219			2361	2408	2455	2502	2549	1
10			2691					2926			(
9211	3068	3115	3162	3209	3256	3304	3351	2398	3445	5492	l
12			3634					3869			1
18			4105					4341			}
15			457€ 5048					4812 5253			1
			5519					5755			}
16 17			5990					6226			1
18			6461					6697			t .
19	6838	6885	6932	6979	7027	7074	7121	7168	7215	7263	ŧ
20	7309	7356	7403	7451	7498	7545	7592	7639	7686	7733	47
9221			7874					8110			ì.``ı
22			8315					8581			2 0
23 24			8816 9287					9052 9523			3 14 4 19
25			9758					9993			6 15 5 16
28	965 0135							0464			. 2
27	0605	0652	0639	0746	0793			0935			T 13
28			1170					1405			9 45
29 80	1548	1594	2111	1688	1735	1782	1829	1878 2346	1923	1970	ì
											1
9231 32			2582 3052					2817 3287			1
33	3428	3475	3522	3569	3617			3758			1
84	3899	3946	\$993	4040	4087	4134	4181	4225	4275	4322	1
85	4369	4416	4463	4510	4557	4604	4651	4698	4745	4792	J
56			4933					5168			1
37			5403					5639			
38 39			6344		5968			6109			
40					6908			7049			
9241	7190	7237	7284	7331	7378			7519			
42	7660	7707	7754	7501	7848	7895	7912	7989	6030	8053	1
43			8224			8364	8411	8458	8305	8552	
44			8693 9163		8787			8928			
								8398			
46	9539				9727			9868			
48	0478	0525	0572	0619	0666			0337			
49	0948	0995	1042	1089	1136	1183	1230	1276	1323	1370	1
9250	1417	1464	1511	1558	1605	1652	1699	1746	1793	1840	1
											<u>.                                    </u>

Na	0	1	2	3	4	5	6	7	8	9	Diff
9250 51 52 53 54 55	2356 2826 8295	1464 1934 2403 2873 3342 3811	1981 2450 2919 3389	2028 2497 2966 3436	2075 2544 3013 3483	2122 2591 3060 3530	2168 2638 3107 3577	1746 2215 2685 3154 3623 4093	2262 2732 3201 3670	2309 2779 3248 3717	
56 57 58 59 60	4703 5172 5641 6110	4280 4750 5219 5688 6157	4796 5266 5735 6204	5312 5782 6251	4890 5359 5828 6297	4937 5406 5875 6344	4984 5453 5922 6391	4562 5031 5500 5969 6438	5078 5547 6016 6485	5125 5594 6063 6532	
9261 62 63 64 65	7517 7985 8454	7095 7564 8032 8501	8079 8548	7188 7657 8126 8595	7235 7704 8173 8642	7282 7751 8220 8689	7329 7798 8267 8735	6907 7376 7845 8314 8782	7423 7892 8360 8829	7470 7939 8407 8876	
67 68 69 70 9271	9392 9860 967 0329 0797	8970 9438 9907 0376 0844 1313	9485 9954 0423 0891	9532 0001 0469 0938	9579 0048 0516 0985	0095 0563 1032	9673 0141 0610 1078	9251 9720 0188 0657 1125	9767 0235 0704 1172	9813 0282 0750 1219	47
72 73 74 75 76	1734 2203 2671 3139	1781 2249 2718 3186	1828 2296 2765 3233	1875 2343 2811 3280	1922 2390 2858 3326	1968 2437 2905 3373	2015 2484 2952 8420	1594 2062 2530 2999 3467	2109 2577 3046 3514	2156 2624 3092 3561	1 5 2 9 3 14 4 19 5 24 6 23
77 78 79 80 9281	4076 4544 5012 5480	3654 4122 4590 5059 5527	4169 4637 5105 5573	4216 4684 5152 5620	4263 4731 5199 5667	4310 4778 5246 5714	4356 4825 5293 5761	3935 4403 4871 5339 5807	4450 4918 5386 5854	4497 4965 5433 5901	7 83 8 33 9 42
62 83 84 85	G416 G884 7351 7819	5995 6462 6930 7398 7866	6509 6977 7445 7918	0556 7024 7492 7959	6603 7071 7538 8006	6650 7117 7585 8053	6696 7164 7632 8100	6275 6743 7211 7679 8146	6790 7258 7726 8193	6837 7305 7772 8240	
88 89 90	9754 9222 9690 968 0157		8848 9316 9783 0251	8895 9362 9830 0297	8942 9409 9877 0344	9456 9923 0391	9035 9503 9970 0438	8614 9082 9549 0017 0484	9129 9596 0064 0531	9175 9643 0110 0578	
9201 93 94 95	1092 1559 2027 2494	1606 2078 2541	1185 1653 2120 2587	1232 1700 2167 2634	1279 1746 2214 2681	1326 1793 2260 2728	1372 1840 2307 2774	0952 1419 1886 2354 2821	1466 1933 2400 2868	1513 1980 2447 2914	
5200 52 53 54 56	\$428 \$898 4865	3 4409	3522 3989 4456	3568 4086 4503	\$148 3615 4082 4549 5016	8662 4129 4596	3709 4176 4643	3288 3755 4222 4689 5156	3802 4269 4736	3849 4316 4783	

No.	0	1	2	3	4	Б	6	7	8	9	Diff
9300 01 02 03 04 05	5763 6230 6697 7164	5343 5810 6277 6744 7210	5390 5857 6324 6790 7257	5437 5903 6370 6337 7304	5483 5950 6417 6884 7850	5530 5997 6464 6930 7397	5110 5577 6043 6510 6977 7444	5523 6090 6557 7024 7490	5670 6137 6604 7070 7537	5717 6184 6650 7117 7554	
06 07 08 09 10 9311	8097 8564 9030 9497	8610 9077 9543 0010	8190 8657 9124 9590 0057	8237 8704 9170 9637 0103	8284 8750 9217 9683 0150	8330 8797 9264 9780 0196	7910 8377 8844 9310 9777 0243 0709	8424 8890 9357 9823 0290	8470 8937 9404 9870	8517 8984 9450 9917 0383	
13 14 15 16 17	0896 1362 1829 2295	0943 1409 1875 2341	0989 1456 1922 2388	1036 1502 1968 2435	1083 1549 2015 2481	1129 1595 2062 2528	1176 1642 2108 2574	1222 1689 2155 2621	1269 1735 2202 2668	1316 1782 2248 2714	
18 19 20 9321 22	3227 8693 4159 4625		3320 8786 4252 4718	3367 3933 4299 4765	3413 3880 4346 4811	3460 3926 4392 4858	3041 3507 3378 4439 4905 5371	3553 4019 4485 4951	3600 4066 4532 4998	3647 4113 4578 5044	47
23 24 25 26 27	5557 6023 6488 6954	5603 6069 6535 7001	5650 6116 6582 7047	5697 6162 6628 7094	5743 6209	5790 6256 6721 7187	5836 6302 6768 7234 7699	5883 6349 6814 7280	5929 6395 6861 7327	5976 6442 6908 7373	2 9 1 16 4 19 5 16 6 23 7 33
28 29 30 9331 32	7885 8351 8816 9282	7932 8397 8863 9328	7978 8444 8910 9375	8025 8491 8956 9422	8072 8537	8118 8584 9049 9515	8165 8630 9096 9561 0027	8211 8677 9142 9608	8258 8723 9189 9654	8304 8770 9235 9701	3 41 9 42
33 84 85 36 37	970 0213 0678 1143 1608	0259 0724 1190	0306 0771 1236 1701	0352 0818 1283 1748	0399 0854 1329 1794	0445 0911 1376 1841	0492 0957 1422 1888 2353	0538 1004 1469 1934	0585 1050 1515 1981	0631 1097 1562 2027	
38 39 40 9341 42	2539 8004 8469 8934	2585 8050 8515 3980	2632 3097 3562 4027	2678 3143 3608 4073	2725 3190	2771 3236 3701 4166	2353 2818 3283 8748 4213 4678	2864 3329 3794 4259	2911 3376 3841 4306	2957 3422 3887 4352	
43 44 45 46 47	4863 5328 5793 6258	4910 5375 5840 6304	4956 5421 5886 6351	5003 5468 5932 6397	5049 5514 5979 6444 6908	5098 5561 6025 6490	5142 5607 6072 6537 7001	5189 5654 6118 6583	5235 5700 6165 6629	5282 5747 6211 6678	
48 49 9350	7187 7652	7233 7698	7280 7745	7326 7791	7373 7837 8302	7419 7884	7466 7930 8395	7512 7977	7559 8023	7605 8070	

No.	0	1	2	3	4	5	6	7	8	9	Di	ft.
9350 51 52 53 54 55	9045 9509	$\begin{array}{c} 8627 \\ 9091 \\ \underline{9556} \\ 0020 \end{array}$	$\begin{array}{c} 8673 \\ 9138 \\ \underline{9602} \\ 0007 \end{array}$	$\begin{array}{c} 8720 \\ 9184 \\ \underline{9649} \\ 0113 \end{array}$	8766 9231 9695 0159	$\begin{array}{r} 8813 \\ 9277 \\ \underline{9742} \\ \hline 0206 \end{array}$	$\begin{array}{c} 8859 \\ 9324 \\ \underline{9788} \\ 0252 \end{array}$	8441 8906 9370 9834 0299 0763	$\begin{array}{c} 8952 \\ 9416 \\ \underline{9881} \\ 0345 \end{array}$	8999 9463 9927 0391		
56 57 58 59 60	0902 1366 1830 2294 2758	0949 1413 1877 2341 2805	0995 1459 1923 2387 2851	1041 1506 1970 2434 2898	1088 1552 2016 2480 2944	1134 1598 2062 2526 2990	1181 1645 2109 2573 3037	1227 1691 2155 2619 3083	1273 1738 2202 2666 3130	1320 1784 2248 2712 3176		
9361 62 63 64 65	3686 4150 4614 5078	3733 4197 4660 5124	3315 3779 4243 4707 5171	3820 4289 4753 5217	3872 4336 4800 5263	3918 4382 4846 5310	3965 4429 4892 5356	5547 4011 4475 4939 5402 5866	4057 4521 4985 5449	4104 4568 5031 5495		
66 67 68 69 70 9371	6005 6469 6932 7396	6052 6515 6979	7489	6144 6608 7071 7535	6191 6654 7118	6237 6701 7164 7628	6283 6747 7211 7674	6330 6793 7257 7720 8184	6376 6840 7303 7767	6422 6886 7350 7813	4	- 1
72 73 74 75	8323 8786 9249	8369 8833 9296 9759	8415 8879 9342 9805	8462 8925 9388 9852	8508 8972 9435 9898	8554 9018 9481 9944	8601 9064 9527 9991	8647 9111 9574 0037 0500	8694 9157 9620 0083	8740 9203 9666 0130	1 2 3 4 5 6 7	5 14 18 23 28 32
77 78 79 80 9381	0639 1102 1565 2028	0685 1149 1612 2075	0732 1195	0778 1241 1704 2167	0824 1288 1751 2214	0871 1334 1797 2260	0917 1380 1843 2306	0963 1426 1889 2352 2815	1010 1473 1936 2399	1056 1519 1982 2445	9	S7 41
82 83 84 85 86	2954 3417 3880 4343	3001 3463 3926 4389	3047 3510 3973 4435	3093 3556 4019 4482	3139 3602 4065	3186 3649 4111 4574	3232 8695 4158 4620	3278 3741 4204	3325 3787 4250 4713	3371 3834 4296 4759		
87 88 89 90	5268 5731 6193 6656	5314 5777 6240 6702	5361 5823 6286	5407 5870 6332 6795	5453 5916 6378 6841	5500 5962 6425 6887	5546 6008 6471 6933	5592 6055 6517 6980 7442	5638 6101 6563 7026	5685 6147 6610 7072		
92 93 94 95	7581 8043 8506 8968	7627 8 6089 8 8552 8 0014	7673 8136 8598 9060	7720 8182 8644 9107	7766 8228 8690 9153	7812 8274 8737 9199	7858 8321 8783 9245	7905 8367 8829 9291 9754	7951 8413 8875 9338	7997 8459 8922 9384		
97 98 99 9400	989: 973 035- 0816 127!	9938 0401 0868	9985 0447 0909	0493 0493 0955	0077	0123 0585 1048	0170 0632 1094	0216 0678 1140 1602	0202 0724 1186	0308 0770 1232		

T-FIG. MLT.

No.	0	1	2	3	4	5	6	7	8	9	Diff
9400 01 02 03 04 05	2202 2651 3126	1325 1787 2219 2711 3172 3634	1833 2295 2757 3219	1879 2341 2803 3265	2387 2849 3311	1972 2433 2895 3357	2018 2480 2041 3403	1602 2064 2526 2988 3449 3911	2110 2572 3034 3496	2156 2618 3080 3342	
06 07 08 09 10	4050 4511 4973 5435 5896	4026 4558 5019 5481 5942	4142 4604 5065 5527 5989	4188 4650 5112 5573 6035	4234 4698 5158 5019 6081	4281 4742 5204 5665 6127	4327 4788 5250 5712 6173	4373 4835 5296 5758 6219	4419 4881 5342 5804 6265	4465 4927 5389 5850 6312	
9411 13 13 14 15	6819 7281 7742 8203	6404 6865 7327 7788 8249	6911 7373 7834 8295	6958 7419 7880 8342	7004 7465 7926 8388	7050 7511 7973 8431	7036 7557 8019 8480	6681 7142 7604 8065 8528	7188 7650 8111 8572	7234 7696 8157 8618	
16 17 18 19 20	9126 9587 974 0048 0509	8711 9172 9633 0034 0555	9218 9679 0140 0601	D264 9725 0186 0647	9310 9771 0232 0693	9356 9817 9279 9740	9402 9864 9325 9786	8987 9449 9910 9371 9832 1293	9495 9950 0417 0878	9541 7002 0463 0924	46
22 23 24 25 25	1431 1893 2353 2814	1477 1938 2399 2860 8320	1523 1984 2445 2906	1569 2030 2491 2952	1615 2076 2537 2998	1661 2122 2583 3044	1708 2168 2629 8090		1800 2261 2721 8182	1846 2307 2768 3228	1 8 2 9 3 14 4 19 5 23 6 28
27 28 29 30	3735 4136 4656 5117	3781 4242 4702 5163 5623	3827 4288 4748 5209	3873 4334 4795 5255	3919 4380 4841 5301	8065 4426 4887 5347	4011 4472 4933 5393	4058 4518 4979 5439 5900	4104 4564 6025 6485	4150 4610 5071 5531	7 21 8 87 9 41
32 33 34 35 86	6498 6498	6084 6544 7005 7465	6130 6590 7051	6176 6636 7097 7557	6222 6683 7143 7603	6268 6729 7189 7649	6314 6775 7235 7695	6360 6821 7281 7741 8201	6406 6867 7327 7787	6152 6913 7873 7833	
87 88 39 40 9441	8800 9260 9720 975 0180		8892 9352 9812 9272	8938 9398 9858 9318	8984 9444 9304 0364	9030 9490 9350 0410	9076 9536 9996 0456		9168 9628 6058 0548	9214 9674 0134 0594	
42 43 44 45 46	1100 1560 2020 2479	0686 1146 1606 2066 2523	1192 1652 2112 2571	1238 1698 2158 2617	1284 1744 2204 2663	1790 2250 2709	1876 1836 2296 2785	1423 1882 2341 2801	1468 1928 2387 2847	1514 1974 2433 2893	
47 48 49 9450	3399 3858 4318	2985 3445 3994 4364	8491 3950	3537 3336	4042	3169 3629 4088 4548	3678 4134	8261 3721 4180 4640	8767 4236		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9450 51 52 53 54 55	5237 5697 6156	4364 4824 5283 5743 6202 6661	4870 5329 5788 6248	4915 5375 5834 6294	4961 5421 5880 6340	5007 5467 5926 6386	5053 5513 5972 6432	4640 5099 5559 6018 6478 6937	5145 5605 6064 6523	5191 5651 6110	
56 57 58 59	7993 845 <b>2</b>	7121 7580 8039 8498 8957	8085 8544	7672 8131 8590	7718 8177 8636	7763 8223 8682	7809 8269 8728	7396 7855 8315 8774 9233	7901 8360 8820	7947 8106 8865	
9461 62 63 64 65	9829 976 0288 0747	9416 9875 0334 0793 1252	9921 0380 0839	9967 0426 0885	0013 0472 0931	0059 0518 0977	0105 0564 1023	9692 0151 0610 1069 1527	0197 0656 1114	$0\overline{2}4\overline{3}$ $0701$ $1160$	
66 67 68 69 70	2121 2582 8041	1711 2170 2628 3087 3546	2216 2674 3133	2261 2720 3179	2307 2766 3225	2353 2812 3270	2399 2858 3316	1986 2445 2904 3362 3821	2491 2949 3408	2537 2995 3454	46
9471 72 73 74 75	4417 4875 5331	4004 4463 4921 5380 5838	4509 4967 5425	4554 5013 5471	4600 5059 5517	4646 5105 5563	4692 5150 5609	4279 4738 5196 5655 6113	4784 5242 5701	4830 5288 5746	1 5 2 9 3 14 4 18 5 23
76 77 78 79 80	6709 7167 7625	6296 6755 7213 7671 8129	6800 7259 7717	6846 7305 7763	6892 7350 7808	6938 7396 7854	7442 7900	6571 7030 7488 7946 8404	7075 7534 7992	7121 7579 8038	6 28 7 32 8 57 9 41
9481 82 83 84 85	9000 9458	8587 9045 9503 9961 0419	$\frac{9091}{9549}$ $\frac{0007}{0007}$	$\frac{9137}{9595}$ $\frac{0053}{0053}$	$\begin{array}{c} 9183 \\ \underline{9641} \\ \overline{0099} \end{array}$	$\begin{array}{c} 9229 \\ 9686 \\ \hline 0144 \end{array}$	$\begin{array}{c} 9274 \\ 9732 \\ \hline 0190 \end{array}$	8862 9320 9778 0236 0694	$\begin{array}{c} 9366 \\ 9824 \\ \hline 0282 \end{array}$	$\begin{array}{c} 9412 \\ 9870 \\ \hline 0328 \end{array}$	
86 87 88 89	1289 1747 2204	0877 1335 1793 2250 2708	1381 1838 2296	1426 1884 2342	1472 1930 2388	1518 1976 2433	1564 2021 2479	1152 1609 2067 2525 2982	1655 2113 2571		
9491 92 93 94 95	3577 4035 4492	3165 8623 4081 4538 4995	3669 4126 4584	3715 4172 4630	\$760 4218 4675	8806 4264 4721	3852 4309 4767	3440 3898 4355 4812 5270	3486 3943 4401 4858	3532 3989 4447 4904	
96 97 98 99	5864 6322 6779	5453 5910 6367 6825 7282	5956 6413 6870	6002 6159 6916	6505	5636 6093 6550 7007	5681 6139 6596 7053	5727 6184 6642 7099 7556	5773 6230 6687 7145	5819 6276 6733 7190	

No	0	1	2	3	4	5	6	7	8	9	Diff.
9500 01 02 03 04 05	8150 8607 9064 9521 9378	7739 8196 8653 9110 9567	7785 8242 8699 9156 9613	7830 8287 8744 9201 9658 0115	7876 8333 8790 9247 9704 0161	7922 8379 8836 9293 9750 0307	7967 8424 8581 9338 9795	8013 8470 8927 9384 9841 0298	7602 8059 8516 8973 9430 9887	8105 8562 9019 9476 9932 0389	
07 03 09 10	1348 1805	0937 1394 1851	0983 1440 1597	1029 1485 1942	1074 1531 1988	1120 1577 2033	1166 1622 2079	1211 1668 2125	0800 1257 1714 2170	1303 1760 2216	
9511 13 13 14 14	2718 8175 3631 4088	2307 2764 3221 3677 4134	2810 3266 3723 4179	2855 8312 3768 4225	2901 3358 3814 4270	2947 3403 3860 4316	2992 8449 3905 4362	3038 8495 3951 4407	2627 3084 3540 3997 4453	3129 3586 4042 4199	
16 17 18 19 20	5457 5913	4590 5046 5503 5959 6415	5092 5548 6003	5138 5594 6050	5183 5640 6098	5229 5685 6141	5274 5731 6187	5320 5776 6233	4909 5366 5822 6278 6734	5411 5868 6324	46
9521 22 23 24 25	7282 7738 8194 8650	6871 7327 7783 8239 8695	7373 7829 8285 8741	7419 7875 8331 8787	7464 7920 8376 8832	7510 7966 8422 8878	7555 8011 8467 8923	7601 8057 8513 8969	8103 8559 9015	7692 8148 8604 9060	1 5
26 27 28 29 30	9562 979 0017 0473 0929	0063 0519 0975	9653 0109 0564 1020	9698 0154 0610 1066	9744 0200 0656 1111	9790 0245 0701 1157	9835 0291 0747 1202	9881 0337 0792 1248	0382 0838 1294	9972 0428 0883 1339	7 32
9531 32 33 34 35	1840 2296 2751 3207	1430 1886 2341 2797 3253	1931 2387 2843 8298	1977 2433 2888 3344	2023 2478 2934 3389	2068 2534 2979	2114 2569 3025	2159 2615 3070	1749 2205 2660 3116 3571	2250 2706 3161	
36 37 38 39 40	4118 4573 5028	3708 4163 4619 5074 5529	4209 4664 5120	4254 4710 5165	4300 4755 5211	4346 4801 5256	4391 4846 5302	4437 4892 5347		4528 4983 5438	
9541 42 43 44 45	6394 6349 7304	5984 6440 6895 7350 7805	6485 6940 7395	6531 6986 7441	6576 7031 7486	6167 6622 7077 7532 7987	6667 7122 7577	6713 7168 7623	6758 7213	6804 7259 7714	
46 47 48 49 9550	8669 9124	9624	8760 9215 9670	8806 9261 9715	8851 9306 9751	8897 9352 9806	8942 9397 9852	6988 9442 9897	9488 9913	9079 9533 9988	
17:	2										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9550 51 52 53 54 55	0943 1398 1852	0079 0534 0989 1443 1898 2352	0579 1034 1489 1943	0625 1080 1534 1989	0670 1125 1580 2034	0716 1170 1625 2080	0761 1216 1671 2125	0352 0807 1261 1716 2171 2625	0852 1307 1761 2216	0898 1352 1807 2261	
56 57 58 59 60	3216 3670 4125 4579	2807 3261 3716 4170 4624	3307 3761 4215 4670	3352 3807 4261 4715	3398 3852 4306 4761	3443 <i>3897</i> 4352 4806	3489 <i>3943</i> 4397 4851	\$080 \$534 \$968 4443 4897 5351	3579 4034 4488 4942	3625 4079 4533 4988	
9561 62 63 64 65	5487 5942 6396 6850	5079 5533 5987 6441 6895	5578 6032 6486 6941	5624 6078 6532 6986	5669 6123 6577 7031	5714 6169 6623 7077	5760 6214 6668 7122	5805 6259 6714 7168	5851 6305 6759 7213	5896 6350 6804 7258	
66 67 68 69 70	7758 8212 8666	7349 7803 8257 8711 9165	7849 8302 8756	7894 8348 8802	7939 8393 8847	7985 8439 8892	8030 8484 8938	7622 8075 8529 8983 9437	8121 8575 9029	8166 8620 9074	45
9571 72 73 74 75	981 0027 0481 0934	9619 0072 0526 0980 1433	0118 0571 1025	0163 0617 1070	0208 0662 1116	0254 0707 1161	0299 0753 1206	9891 0344 0798 1252 1705	0390 0844 1297	0435 0889 1342	1 6 2 9 3 14 4 18 5 23 6 27
76 77 78 79 80	2295 2748 3202	1887 2340 2794 3247 3700	2386 2839 3292	2431 2884 3338	2476 2930 3383	2522 2975 3428	2567 3020 3474	2159 2612 3066 3519 3972	2658 3111 3564	2703 3156 3610	7 32 8 36 9 41
9581 82 83 84 85	4562 5015 5468	4154 4607 5060 5513 5966	4652 5106 5559	4698 5151 5604	4743 5196 5649	4788 5241 5695	4834 5287 5740	4426 4879 5332 5785 6238	4924 5377 5831	5423 5876	
86 87 88 89 90	6827 7280 7783	6420 6873 7326 7778 8231	6918 7371 7824	6963 7416 7869	7008 7461 7914	7054 7507 7960	7099 7552 8005	6691 7144 7597 8050 8503	7190 7643 8095	7235 7688 8141	
9591 92 93 94 95	9092	8684 9137 9590 0012 0495	9182 9685 0088	$\begin{array}{c} 9228 \\ 9680 \\ \hline 0133 \end{array}$	$\begin{array}{c} 9273 \\ 9726 \\ \hline 0178 \end{array}$	$\begin{array}{r} 9318 \\ \underline{9771} \\ 0223 \end{array}$	$\begin{array}{c} 9363 \\ 9816 \\ \hline 0269 \end{array}$	8956 9409 <u>9861</u> 0314 0767	$\frac{9454}{9907}$ $\frac{0359}{0359}$	$9499 \\ 9952 \\ \hline 0405$	
90 70 90 90 900	1355 1807 2260	1400 1853 2305	1445 1898 2350	1491 1943 2396	1083 1536 1988 2441 2893	1581 2034 2486	1626 2079 2531	1219 1672 2124 2577 3029	1717 2169 2622	2215 2667	

No.	0	1	2	3	4	5	6	7	8	9	Dill
9500	98° 9712 3165	2758 3210						3029 3481			1
07		3662				3843	3888	3934	3979	4024	
03		4115						4386 4838			l
05	4974	5019	5064	5109	5155	5200	5245	5290	5835	5381	1
08 07		5471 5923						5742 6191			1
08	6330	6375	6420	6466	6511			6646			1
10		6827 7279						7098 7550			
9611	7886	7731	7778	7821	7867	7912	7957	8002	8017	8093	1
12 13		8183 8635						8454 8906			
14	9041	9086	9132	9177	9272	9267	9312	9357	9103	9448	1
15		9538						9809			1
16 17	983 0396	9990						0761			)
18		0893						1164			)
19 20		1344 1798						1615 2067			
9621		2247						2518			45 1 5
23		2699 3150						2969 8421			3 34
24		3601								3962	4 18
25 26		4053						4323			8 23
97	4910	4955	5000	5045	5090	5135	5180	5225	5771	5316	8 35
*8 29		5406 5857						5677 61°8			9 41
30	6263	6308	6353	6398	6443	6488	6533	6579	6624	6669	
9631		6759 7210						7029 7480	7075		
33	7616	7661	7706	7751	7796	7841	7886	7931	7976	80°1	
34 35		8111 8562						8382 8833	8427 8878		
36	8968	9013	9058	9103	9148	9193	9238	9283	9328	9374	
37 38		9464 9914						9734 0185			
39	984 0320	0365	0410	0455	0500	0545	0590	0835	0680	0725	
40		0815 1266						1086			
9641	1671	1716	1761	1806	1851	1896	1942	1987	2032	2077	
43		2167 2617						2437 2887			l
35		3087						3338			
46		3518				3698					
47		3968 4418				4148 4598					
. 49 l	48*3	4868	4913	4958	5003	5048	5093		5183	5228	-
9650	5273	5318	5368	0108	0103	D198	0013	0088	0023	0078	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9050 51 52 53 54 55	6173 6623 7073	5318 5768 6218 6668 7118 7568	5813 6263 6713 7163	5858 6308 6758 7208	5903 6353 6803 7253	5948 6398 6848 7298	5993 6443 6893 7343	5588 6038 6488 6938 7388 7838	6083 6533 6983 7433	6128 6578 7028 7478	
56 57 58 59 60	8422 8872 9322 9771	8018 8467 8917 9367 9816	8512 8962 9412 9861	8557 9007 9457 9906	8602 9052 9502 9951	8647 9097 9546 9996	8692 9142 9591 0041	$\begin{array}{c} 9187 \\ 9636 \\ \hline 0086 \end{array}$	8782 9232 9681 0131	8827 9277 9726 0176	
9661 62 63 64 65	1120 1569 2019	0715 1165 1614 2064	0760 1210 1659 2108	0805 1255 1704 2153	0850 1300 1749 2198	0895 1345 1794 2243	0940 1389 1839 2288	0535 0985 1434 1884 2333	1030 1479 1929 2378	1075 1524 1974 2423	
66 67 68 69 70	2917 3366 3816 4265	2513 2962 3411 8861 4310	3007 3456 3905 4355	3052 3501 3950 4399	3097 3546 3995 4444	3142 3591 4040 4489	3187 3636 4035 4534	2782 3232 3681 4130 4579	3277 3726 4175 4624	3321 3771 4220 4669	45
9671 72 73 74 75	5163 5612 6061 6510	4759 5208 5657 6106 6555	5253 5702 6151 6600	5298 5747 6196 6644	5342 5791 6240 6689	5387 5836 6285 6734	5432 5881 6330 6779	5028 5477 5926 6375 6824	5522 5971 6420 6869	5567 6016 6465 6914	1 5 2 5 3 14 4 18 5 23 6 27
76 77 78 79 80	7407 7856 8305 8754	7003 7453 7901 8350 8798	7497 7946 8395 8843	7542 7991 8440 8888	7587 8036 8484 8933	7632 8081 8529 8978	7677 8125 8574 9023	7273 7722 8170 8619 9068	7766 8215 8664 9112	7811 8260 8709 9157	7 32 8 38 9 41
9681 83 84 85	9651 986 0099 0548 0996	0593 1041	9740 0189 0637 1086	9785 0234 0682 1131	9830 0279 0727 1176	9875 0324 0772 1220	9920 0368 0817 1265	9516 9965 0413 0862 1310	0010 0458 0907 1355	0054 0503 0951 1400	
86 87 88 89 90	1893 2341 2790 3238	1489 1938 2386 2834 3283	1983 2431 2879 3327	2027 2476 2924 3372	2072 2521 2969 3417	2117 2565 3014 3462	2162 2610 3058 \$507	1758 2207 2655 3103 3551	2252 2700 3148 3596	2296 2745 3193 3641	
9691 92 93 94 95	4134 4582 5030 5478	3731 4179 4627 5075 5523	4224 4672 5120 5568	4268 4717 5165 5618	4313 4761 5209 5657	4358 4806 5254 5702	4403 4851 5299 5747	4000 4448 4896 5344 5792	4493 4941 5389 5836	4537 4985 5433 5881	
96 97 98 99 9700	6822 7270		6464 6911 7359	6508 6956 7404	6553 7001 7449	6598 7046 7493	6643 7090 7538	6240 6687 7135 7583 8031	6732 7180 7628	6777 7225 7673	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9700 01 02 03 04 05	8613 9060 9508 9955	8210 8657 9105 9553 0000	8255 8702 9150 9597 0015	8299 8747 9195 9642 0090	8344 8792 9239 9687 0134	8389 8837 9284 9732 0179	8434 8881 9329 9776 0224	8478 8926 9374 9821 0269	8076 8523 8971 9418 9866 0313	8568 9018 9463 9911 0338	
06 07 08 09 10	1298 1745 2192	0895 1342 1790 2237	0940 1387 1834 2282	0385 1432 1879 2326	1029 1477 1924 2371	1074 1521 1969 2416	1119 1566 2013 2461	1163 1611 2058 2505	0761 1208 1656 2103 2550	1253 1700 2148 2595	
9711 12 13 14 15	3087 3534 3981 4428	3131 3579 4026 4473	4517	3221 3668 4115 4562	3266 3713 4160 4607	3310 3757 4205 4652	3355 3802 4219 4696	3400 3847 4294 4741	2997 3444 3892 4339 4786	3489 3936 4383 4830	
16 17 18 19 20	5322 5769 6216 6663	5367 5814 6261 6707	4964 5411 5858 6305 6752	5456 5903 6350 6797	5501 5948 6395 6841	5545 5992 6439 6886	5530 6037 6484 6931	5635 6082 6529 6975	5233 5680 6126 6573 7020	5724 6171 6618 7065	43
9721 22 23 24 25	7556 8003 8450	7601 8048 8494	7199 7646 8092 8539 8985	7690 8137 8583	7735 8182 8628	7780 8226 8673	7824 8271 8717	7869 8316 8762	8360 8807	7958 8405	1 B 2 9 3 14 4 18 8 23
26 27 28 29 30	9789 988 0236 0652	9834 0280 0727	9432 9878 0325 0771 1218	9923 0370 0816	9968 0414 0861	0012 0459 0903	0057 0503 0950	0102 0548 0994	9700 0146 0593 1039 1485	0191 0637 1084	8 27 7 32 8 36 9 41
9731 32 33 34 35	2021 2467 2913	2066 2512 2958	1664 2110 2556 3003 3449	2155 2601 3047	2200 2646 3092	2244 2690 8136	2289 2735 3181	2333 2780 3226	1932 2378 2824 3270 3716	2423 2869 3315	
36 37 38 39 40	4252 4699 5144	4296 4742 5188	\$895 4341 4787 5233 5679	4386 4831 5277	4430 4876 5322	4475 4921 5367	4519 4965 5411	4564 5010 5456	4162 4609 5054 5500 5946	4653 5099 5515	
0741 42 43 44 45	6 181 6927 7378	6526 6972 7417	6125 6570 7016 7462 7908	6615 7061 7506	6660 7105 7531	6704 7150 7596	6749 7194 7640	6793 7239 7685	6392 6838 7284 7729 8175	6882 7328 7774	
46 47 48 49 9750	8264 8710 9155	8309 8754 9200 9645	8353 8799 9214 9690	8398 8843 9289 9734	8442 8888 9333 9779	8487 8932 9378 9823	8531 8977 9423 9868	8576 9022 9467 9913	8621 9066 9512 9957	8665 9111 9556	
17											1

No.	0	1	2	3	4	5	6	7	8	9	Dif	ī.
9750 51 52 53 51 55	0937 1382 1828	0536 0981 1427 1872	0581 1026 1471 1917	0180 0625 1071 1516 1961 2406	0670 1115 1560 2006	0714 1160 1605 2050	0759 1204 1649 2095	0358 0803 1249 1694 2139 2584	0848 1293 1738 2184	0892 1338 1783 2228		
56 57 58 59 60	2718 3163 3608 4053 4498	2762 3208 3653 4098 4543	2807 3252 3697 4142 4587	2851 3297 3742 4187 4632	2896 3341 3786 4231 4676	2940 3386 3831 4276 4721	2985 3430 3875 4320 4765	3030 3475 3920 4865 4810	3074 3519 3964 4409 4854	3119 3564 4009 4454 4899		
9761 62 63 64 65	5388 5833 6278 6722	5433 5877 6322 6767	5477 5922 6367 6811	5077 5521 5966 6411 6856	5566 6011 6456 6900	5610 6055 6500 6945	5655 6100 6545 6989	5255 5699 6144 6589 7034	5744 6189 6634 7078	5788 6238 6678 7123		
66 67 68 69 70	7612 8057 8501 8916	7656 8101 8546 8990	7701 8145 8590 9035	7301 7745 8190 8634 9079	7790 8234 8679 9123	7834 8279 8723 9168	8323 8768 9212	7923 8368 8812 9257	8412 8857 9301	8012 8457 8901 9346	4	\$
9771 72 73 74 75	9835 990 0279 0723 1168	9879 0323 0768 1212	9923 0368 0812 1257	0857 1301	0012 0457 0901 1345	0057 0501 0946 1390	0101 0546 0990 1434	9701 0146 0590 1034 1479	0190 0634 1079 1523	0235 0679 1123 1568	4 5 6	9 13 18 22 26
76 77 78 79 60	2056 2500 2944 3389	2101 2545 2989 3433	2145 2589 3033 3477	1745 2189 2634 3078 3522	2234 2678 3122 3566	2278 2722 3167 3611	2323 2767 3211 8655	1923 2367 2811 3255 3699	2411 2856 3300 8744	2456 2900 3344 3788	8	31 35 40
9781 82 83 84 85	4277 4721 5164 5608	4321 4765 5209 5653	4365 4809 5253 5697	3966 4410 4854 5298 5741	4454 4898 5342 5786	4499 4942 5386	4543 4987 5431	4143 4587 5031 5475 5919	4632 5076 5520	4676 5120 5564		
86 87 88 89 90	6496 6940 7383 7827	6540 6984 7428 7871	0585 7028 7472 7916	6185 6629 7073 7516 7960	6673 7117 7561 8004	6718 7161 7605	6762 7206 7649	6363 6806 7250 7694 8137	6851 7295 7738	6895 7339 7783		
9791 92 93 94 95	8714 9158 9601 991 0044	8758 9202 9645 0089	8803 9246 9690 0133	9291 9734 0177	8891 9335 9778 0222	8936 9379 9823	8980 9424 9867	\$581 9025 9468 9911 0355	9069 9512 9956	$\begin{array}{c} 9113 \\ 9557 \\ \hline 0000 \end{array}$		
96 97 98 99 9800	0231 1874 1818	0975 1419 1862	1020 1463 1906	1064 1507 1951	0665 1108 1552 1995 2438	1153 1596 2039	1197 1640 2083	0798 1241 1685 2128 2571	1286 1729 2172	1330 1773 2216		

No	0	1	2	3	4	5	б	7	8	9	Dif
9800 01 02 03 01 05	3147 8590 4033 4476	2748 3191 3634 4077 4520	2793 3236 3679 4122 4565	2837 3280 3723 4166 4609	2881 3324 3767 4210 4653	2925 3369 3812 4255 4897	2970 3413 3856 4239 4742	3457 3900 4343 4786	3058 3501 3944 4387 4830	4433 4875	
06 07 08 09 10	5362 5805 6247 6690	5406 5849 6292 6734	5893 6336 6779	5495 5937 6380 6823	5539 5982 6424 6867	5583 6026 6489 6911	5627 6070 6513 6956	5672 6115 6537 7000	5716 6159 6602 7044	6203 6646 7038	
9811 12 13 14 15	7575 8018 8461 8903	7620 6062 8503 8947	8549 8992	7708 8151 8593 9036	7752 8195 8638 9080	7797 8239 8682 9124	8284 8726 9169	7885 8328 8770 9213	7929 8372 8815 9257	7974 8416 6859 9301	
16 17 18 19 20	9788 9920230 0673 1115	9832 0275 0717 1159	0761 1203	9921 0363 0805 1348	9965 0407 0850 1292	0009	0198 0938	0018 0540 0982	0142 0584 1026	0186 0628 1071	44
9821 22 23 24 25	1999 2441 2884	2044 2486 2929		2132 2574 3016	2176 2618 3060	3105	2265 2707 3149	2309 2751 3193	2353 2795 3237	2397 2839	1 3 1 4 1 5 2
26 27 28 29 30	4310 4651 5093	4254 4696 5188	3856 4298 4740 5182 5624	4342 4784 5226	4386 4828 5270	5314	4475 4917 5338	4519 4961 5403	4563 5005 5447	4607 5049	5 2 7 3 8 3 9 4
9831 32 33 34 34 35	6419 6860 7302	6463 6905 7846	6065 6507 6949 7390 7832	6551 6993 7435	6595 7037 7479	6198 6640 7081 7523 7964	6684 7125 7567	6728 7170 7611	6772 7214 7655	6816 7258 7699	
36 37 38 39 40	8627 9068 9510	8671 9112 9554	8274 8715 9156 9598 0039	8759 9201 9642	8803 9245 9686	8406 8847 9239 9730 0172	8892 9333 9774	8936 9377 9819	6950 9421 9863	9024 9465 9907	
9841 42 43 44 45	1275 1716	0878 1319 1760	0481 0922 1363 1801 2245	0966 1407 1848	1010 1451 1893	0613 1054 1495 1937 2378	1098 1540 1981	1142 1584 2025	1187 1628 2069	1231 1672	
46 47 48 49 9850	3039 3430 3921	3083 3524 3965		3172 3613 4054	3216	4142	3304 3745 4186	3348 3789 4230	3393 3833 4274		

No,	0	1	2	3	4	5	6	7	8	9	Diff.
9850 51 52 53 54 55	5244 5685 6126	4406 4847 5288 5729 6170 6610	4891 5332 5773 6214	4935 5376 5817 6258	4980 5420 5861 6302	5024 5464 5905 6346	5068 5509 5949 6390	4671 5112 5553 5993 6434 6875	5156 5597 6037 6478	5200 5641 6082 6523	
56 57 58 59 60	7007 7448 7888 8329	7051 7492 7932 8373 8813	7095 7536 7976 8417	7139 7580 8020 8461	7183 7624 8064 8505	7227 7668 8108 8549 8989	7271 7712 8152 8593 9033	7315 7756 8197 8637 9077	7359 7800 8241 8681 9122	7401 7844 8285 8725 9166	
9861 62 63 64 65	9650 994 0090 0531 0971	0575 1015	9738 0178 0619 1059	9782 0222 0663 1103	9826 0266 0707 1147	9870 0310 0751 1191	9914 0355 0795 1235	9518 9958 0399 0839 1279	0002 0443 0883 1323	0046 0487 0927 1367	
66 67 69 69	1851 2291 2731 3172	1455 1895 2335 2775 3216	1939 2379 2820 3260	1983 2423 2864 3304	2027 2467 2908 3348	2071 2511 2952 3392	2115 2555 2996 3436	1719 2159 2599 3040 3480	2203 2643 3084 3524	2247 2687 3128 3568	44
9871 72 73 74 75	4051 4491 4931 5371	3656 4095 4535 4975 5415	4139 4579 5019 5459	4183 4623 5063 5503	4227 4667 5107 5547	4271 4711 5151 5591	4315 4755 5195 5635	3919 4359 4799 5239 5679	4403 4843 5283 5723	4447 4887 5327 5767	1 4 2 9 3 13 4 18 5 22 6 26
76 77 78 79 80	6251 6690 7130 7569	5855 6295 6734 7174 7613	6338 6778 7218 7657	6382 6822 7262 7701	6426 6866 7306 7745	6470 6910 7350 7789	6514 6954 7394 7833		6602 7042 7482 7921	6646 7086 7525 7965	7 31 8 35 9 40
9881 82 83 84 85	8448 8588 9327	8053 8492 8932 9371 9811	8536 8976 9415	8580 9020 9459	8624 9064 9503	8668 9108 9547	8712 9152 9591	8317 8756 9196 9635 0074	8800 9239 9679	8844 9283 9723	
86 87 88 89 90	1085 1524 1963	0689 1128 1568 2007	0733 1172 1612 2051	0777 1216 1656 2095	0821 1260 1699 2139	0865 1804 1743	0909 1348 1787	0514 0953 1392 1831 2270	0997 1436 1875	1041 1480 1919	
9891 92 93 94 95	2841 3280 8719 4158	2446 2885 3324 3763 4202	2929 3368 3807 4246	2973 3412 3851 4290	3017 3456 9895 4334	3061 3500 3939	3104 3543 3982	2709 3148 3587 4026 4465	3192 3631 4070	3236 3675 4114	
96 97 98 99 9900	5036 5474 5913	4641 5080 5518 5957 6396	5123 5562 6001	5167 5606 6045	5211 5650 6089	5255 5694 6133	5299 5738 6176	4904 5343 5782 6220 6659	5387 5825 6264	5431 5869 6308	

No.	0	1	2	3	4	5	6	7	8	9	Dıff,
9900 01 02 03 04 05	7229 7668 8106 8545	6934 7273 7712 8150 8589	6878 7317 7755 8194 8633	6922 7361 7799 8238 8676	6966 7405 7843 8282 8720	7010 7419 7837 8326 8764	7054 7492 7931 8369 8808	6659 7038 7536 7975 8413 8852	7142 7580 8019 8457 8896	7185 7624 8062 8501 8939	
06 07 08 09 10	9422 9860 996 0298		9509 9948 0386	9553 9991 0430	9597 0035 0474	9641 0079 0517	9685 0123 0561	9290 9723 0167 0605 1043	9772 0211 0649	9316 0254 0693	
9911 12 13 14 15	1613 2051 2489	1219 1657 2095 2533 2971	1701 2139 2577	1744 2182 2621	1788 2226 2664	1832 2270 2708	1876 2314 2752	1481 1920 2358 2796 3234	1963 2402 2840	2007 2445 2883	
16 17 18 19 20	3803 4241 4679	3409 3847 4285 4723 5161	3891 4329 4766	3935 4372 4810	3978 4416 4854	4022 4460 4898	4066 4504 4942	3672 4110 4548 4985 5423	4153 4591 5029	4197 4635 5073	44
9921 22 23 24 25	5992 6430 6868	5598 6036 6474 6911 7349	6080 6517 6955	6124 6561 6999	6167 6605 7043	6211 6649 7086	6255 6693 7130	5861 6299 6736 7174 7611	6342 6780 7218	6386 6824 7261	1 4 2 9 3 13 4 13 5 22
26 27 28 29 30	8180 8618 9055	7786 8224 8661 9093 9536	8268 8705 9143	8311 8749 9186	8355 8793 9230	8399 8836 9274	8443 8880 9318	8019 8486 8924 9361 9799	8530 8968 9405	8574 9011 9449	8 25 7 31 8 35 9 60
9931 32 33 34 35	997 0367 0804 1242	9974 0411 0848 1285 1722	0455 0892 1329	0498 0936 1373	0542 0979 1416	0148 0588 1023 1460	0192 0629 1067 1504	0236 0673 1110 1548 1985	0280 0717 1154 1591	0323 0761 1198 1635	
36 37 38 39 40	2116 2553 2990 3427	2160 2597 3034 3471 3908	2203 2640 3077 3514	2247 2684 3121 3558	2231 2728 3165 3602	2334 2771 3208 3645 4082	2378 2815 3252 3689	2422 2859 3296 \$733	2465 2903 3340 3776	2509 2946 3383 3820	
9941 42 43 44	4301 4738 5174 5611	4344 4781 5218 5655	4388 4825 5262 5699	4432 4869 5305 5742	4475 4912 5349 5786	4519 4956 5398 5830	4563 5000 5436 5873	4607 5043 5480 5917	4650 5087 5524 5961	4694 5131 5567 6004	
45 46 47 48 49	6485 6921 7358 7794	6032 6528 6965 7401 7838	6572 7009 7445 7882	6616 7052 7489 7925	6659 7096 7532 7969	7139 7576 8013	6747 7183 7620 8056	6790 7227 7663 8100	6831 7270 7707 8144	6878 7314 7751 8187	
9950		8274	8318	8352	8405	8449	8193	8536	8380	8024	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8950 51 52 53 54 55	9104 9540	8711 9147 9584 0020	8755 9191 9627 0064	8798 9235 9671 0107	$\begin{array}{c} 8842 \\ 9278 \\ 9715 \\ \hline 0151 \end{array}$	8885 9322 9758 0195	8929 9365 9802 0238	8973 9409 9845 0282	8580 9016 9453 <u>9889</u> 0325 0762	$\begin{array}{c} 9060 \\ 9496 \\ \underline{9933} \\ 0369 \end{array}$	
56 57 58 59 60	1285 1721 2157 2593	1329 1765 2201 2637		1416 1852 2288 2724	1460 1896 2332 2768	1503 1939 2375 2811	1547 1983 2419 2855	1590 2026 2463 2899	1198 1634 2070 2506 2942	1678 2114 2550 2986	
9961 62 63 64 65	3465 3901 4337 4773	3509 3945 4381 4817	3117 3553 3988 4424 4860	3596 4032 4468 4904	3640 4076 4512 4947	3683 4119 4555 4991	3727 4163 4599 5035	3771 4206 4642 5078	3378 3814 4250 4686 5122 5557	3858 4294 4729 5165	:
66 67 68 69 70	5645 6080 6516 6952	5688 6124 6560 6995	5296 5732 6167 6603 7039 7474	5775 6211 6647 7082	5819 6255 6690 7126	5862 6298 6734 7169	5906 6342 6777 7213	5950 6385 6821 7256	5993 6429 6864 7300	6037 6472 6908 7344	43
9971 72 73 74 75	7823 8258 8694 9129	7866 8302 8737 9173	7910 8345 8781 9216 9651	7953 8389 8824 9260	7997 8432 8868 9803	8040 8476 8911 9347	8084 8519 8955 9390	8128 8563 8998 9434		8215 8650 9086 9521	8 13 4 17 5 22 6 26
76 77 78 79 80	999 0000 0435 0870 1305	0043 0479 0914 1349	0087 0522 0957 1392	0130 0566 1001 1436	0174 0609 1044 1479	0217 0653 1088 1523	0261 0696 1131 1567	0304 0740 1175 1610	0348 0783 1218 1654	0391 0827 1262 1697	7 30 8 34 9 39
9981 82 83 84 85	2176 2611 3046 3481	2219 2654 3089 3524	1828 2263 2698 3133 3568	2306 2741 3176 3611	2350 2785 3220 3655	2393 2828 3263 8698	2437 2872 3307 3742	2480 2915 3350 3785	2089 2524 2959 3394 3829	2567 8002 8437 8872	
86 87 88 89 90	4350 4785 5220 5655	4394 4829 5264 5698	4872 5307 5742	4481 4916 5351 5785	4524 4959 5394 5829	4568 5003 5438 5872	4611 5046 5481 5916	4655 5090 5524 5959	4264 4698 5133 5568 6003	4742 5177 5611 6046	
9991 92 93 94 95	6524 6959 7393 7828	0568 7002 7437 7871	7480 7915	6655 7089 7524 7958	6698 7133 7567 8002	6742 7176 7611 8045	6785 7220 7654 8089	6828 7263 7698 8132	6437 6872 7307 7741 8176	6915 7350 7785 8219	
96 97 98 99 10000	8697 9131	8740 9175 9609	8349 8784 9218 9653 0869	8827 9262 9696	9305 9739	8914 9349 9783	8958 9392 9826	9001 9435 9870	8610 9044 9479 9913 8474	9088 9522 9957	

## REDUCTION OF COMMON TO NAPERIAN LOGARITHMS. Com, Log. Naperian Log Com. Log. Naperian Log. Com. Log Naperian Log Com. .........

	Log	Log	••	Leg.	- Naperi Log	an o	Co		ian	Cot	a. Naper	
- 1	1			_			Lo	g Log		Let	Lo	
- 1	•	2°802593 4°605170	90	28	69-80721	212	51	117 63183		_		
- 1		6 907755	5 I	27	62 16979	751	52		1404	76	174 9964	C-07
- 1	4	9-210340:	87	29 29	64 47235° 66 774967	~60	53	122 037m	Mark	77	177 2390 179 1016	6216
- 1	Б	11 5t20:25	16	20	69 07755	779	1 14	124 33950	MO4	78 79	181 9042	3725
- 1	6	13-815-103	u I	#1			65	125 64219	1011	80	184-2003	7744
- 1	7 8	16 11500.4	iš I	82	71:380137 73:682722	33	55	123 94476	327	21	186 60930	
[	8	19 4200507	4	83	75 985308		57	131 24785	nan I	82	188 81197	255
ı	10	20 7232853	4 )	84	73 287893	16	85 C3	133 54203	533	83	191 11450	270
ı			- 1	25	80 590178	es l	60	185 85252 188 155105	919	84	193 41714	781
i	11	25 323 (380)	2	26	82-893043	l				85	195 71978	<b>200</b>
- 1	13	27 6/10211: 29 93360621	: [	86 87	85 1955454	ūΙ	61	140 457690	87	86	199-02231	soc I
- 1	14	82 23612180	1 3	23 23	87 #28 1 ros		62	142760278 145 062860	76	87	200 39430	enc I
- 1	15	84 53977639	: 1	40	89 8008186	33 j	61	147 365445	05 I	88 89	202-62748	318
1	16				92 1034057		€5	149 663001	<b>ធី</b>	20	204 93007; 207 23364	228
- 1	17	86 84138143 89 14394658		61	94 4050533	a f	65	151 970616				
- (	18	41 44653167		42 43	26 70957PG	T .	67	151 273201		91 92	209 535243	46
-1	19	43 74911677			99 0111590 101 8137440	9	63	156 5757999	ke [	93	211-83782 214 140413	56
1	20	46 05170185			103 6163 201		69 70	158 6783714		94	216 442098	74
ı	21	43:35429095	1				• •	161 1809565	n	95	219 745083	83
- 1	22	EO STARTON			105 9189142 108 22149037	3	71	163 4835416	n Í	96		
1	23	52 95 94 5714		63	110 52408446		72	165 7861267	ادة	97	221 045168 233 350754	. I
1.	24 25	65 27201223		69	112 820000 ca		73	163 (1987)117	· 1	28	225 6533330	6 1
1.		67 66462732	[ (	(O)	15 12725465	1	74 75	170 3312963 172 6338319	8	99	227 955924	ni I
1			<del>-</del>					*1 * 670901A	7 ]	100	230-2585000	xò
1		nan-										1
1		urni	crio	N OF	NAPERL	IN T	0 co	MINON FOO				- 1
1	_								a.u.i	TAIN.		ı
[ }	ap	Cotemon	N	LD.	Сопатров	1.						
1 -	og	Log	L	ž.	Log	13	Nap.	Common	1 8	вp.	Common	7
-			-	<del>-</del>		_, ,		Log.	1 7	og,	Log.	J
		0 43422449					_					
1 1			1 2		1 29165653					<u> </u>		—!
	8	0.8695230A	2		1 72595101		61	2214901558		78	33 00038065	-/
		0 86958306 I 30288345 I 73717723	1 23	3 1	1 72595101 2 16034549		51 52 53	27:14001558 22:58337706		78	23 00038065 23 44007511	
1		0.8695230A	20	1	1 72595101 2 16034549 2 59453048		51 52 53	27:14901558 22:55331106 23:01760754 23:45190209		76 77 18	23 00038065 23 44007511 88 87496069	
		0 869 58306 1 30 288345 1 73717723 2 17147241	25 25 20	i	1 72595101 2 16024549 2 59452048 3 02883446		51 52 53 54	27:14901558 22:58331106 23:01766754		76 77 18	33 00038065 23 44007511 28 8749090 24 30925407	
;		0 86918906 1 30288345 1 79717723 1 17147241 1 60576699 1 04009187	25 25 30	1	1 72595101 2 16024549 2 59452048 3 02583446		51 52 53 54	9714901558 92 58331106 93 01760754 93 45190202 93 88619650		76 77 78 79	33 00038065 23 44007511 28 87496969 24 30925407 24 74355855	
8		0 96918906 1 90098945 1 79717793 2 17147241 2 60576699 1 04009187 1 47435586	20 50 51 52 33	1	1 72595101 2 16024549 2 59452048 3 02583446 3 46812894 3 89742142		51 52 53 54 55	2714901858 22 58331 106 23 01760754 23 45190202 23 88619650 24 22049099 24 75478542		76 77 78 79 90	23 00028062 23 44007511 28 874920407 24 74355858 25 17785302	
7		0 86918806 1 20288345 1 73717793 2 17147241 2 00576689 1 04009127 1 47425588 1 90585074	20 50 51 52 33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72595101 2 16024549 2 59452548 3 02583446 3 46312894 3 89742342 1 53171790 1 76601499		51 52 53 54 55 55 57	2714001558 22 55331106 23 01760754 23 45190202 23 85619650 24 22049009 24 75478547 25 18007904		76 77 78 79 90	33 00038065 23 44007511 28 87490569 24 30925407 24 74355865 25 17785303 25 61214759	
10		0 86958306 1 30285345 1 73717793 2 17147241 2 70576689 1 04009127 1 4743558 1 90585034 3 4 204482	21 50 51 52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72595101 2 16024549 2 59452048 3 02583446 3 46812894 3 89742142		51 52 53 54 55 56 57 58	2714901558 22 55331106 23 91766754 23 45190202 23 88619650 24 72049999 24 75478547 25 18807996	8 8 8	76 77 78 79 90	33 00038062 23 44007511 83 8740600 84 80926407 84 7435868 85 17785303 85 61214752 85 61214752 96 4547400	
10 11		0 86958306 1 30265345 1 73717733 2 17147241 2 00576689 1 04006127 1 47425586 1 90685024 3 4204482	50 50 51 52 53 54 55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72595101 2 16074549 2 59452048 3 02583446 3 46312894 3 89742342 1 53171790 1 76601233 5 2002037	000000	81 62 63 64 65 65 66 67 68 69 60	2714901558 22 55331106 23 01700754 23 45190202 23 45190202 24 22049099 24 75478547 25 18007905 25 62037443 26 06766831	3 8 8	76 77 78 79 90	23 00028065 23 44007511 23 87490302 24 30925407 24 74355855 25 17785303 25 61214752	
10 11 12	3 2 3 4 5	0 86958306 1 30086345 1 73717793 2 17147241 2 0576689 1 06006157 1 47425586 1 90685054 3 4204482 777789330 21153478	20 20 30 81 82 83 84 85 85 87	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72295101 2 16074549 2 569452048 3 02383446 3 46312894 3 89742342 1 53171790 1 76601253 6 20020037	5 5 5 6 6	51 52 53 54 55 56 57 58 9	2214901558 2214901558 2210760754 23 45190202 23 88619650 24 22049999 24 75478547 25 42237448 26 4237448	8 8 8	76 77 78 79 80	23 00028062 23 44007511 23 874007612 24 76355635 25 17785303 25 61214752 35 04644200 30 45073348 36 91503006	
10 11 12 13	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.86958906 1.70785345 1.73717723 2.17147241 2.0576680 1.04009127 1.47425580 1.90695024 2.4201482 77728930 2.1163378 2.1163378	20 20 30 31 32 33 34 35 30 37 33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72595101 2 16721549 2 59453248 3 72533446 3 4451284 2 2974244 1 23171790 1 7660123 1 20020187 1 23450125 1 23450125 1 23450125	5 6 6	51 52 53 54 55 56 57 58 9	2714001558 22 58331106 23 01760754 23 48190202 23 8819650 24 2804909 24 75478547 25 18007966 25 42377443 26 42766821 26 42796340 26 42796340	3 8 8 8 8 8 8	76 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	23 00032065 23 44007511 24 30925407 24 7435585 25 17785303 25 61214752 26 45073948 26 91503006	
6 7 8 9 10 11 12 13 14	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 86918806 1 73717723 2 17147241 2 0576689 1 04009127 4 7423388 2 77725739 2 21153,78 4453325 6453325	20 20 30 81 82 83 84 85 87 83 87	11 11 11 11 11 11 11 11 11 11 11 11 11	1.7255101 2.16721549 2.59452748 3.02533446 3.46512894 3.2742142 4.35171790 1.7660123 5.0020137 4.360123 5.0020137	5 5 5 6 6	51 52 53 54 55 55 56 57 58 9 0	2714001558 22 53331106 23 01700754 23 45190092 24 2019090 24 75478547 25 18907905 25 42371445 26 06766201 26 42196340 26 42196340 27 38644294	888888888888888888888888888888888888888	75	23 00032005 24 4007511 28 8749200 24 74355805 25 17785903 25 17785903 25 0464420 20 45073948 26 91503006 77 34322544 77 78361903 27 778361903	
8 9 10 11 12 13 14	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 86918306 1 73717793 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17127330 2 1712730 2 17127330 2 1712730 2	50 51 52 53 53 54 55 57 53 59 60	11 11 11 11 11 11 11 11 11 11 11 11 11	1 72595101 2 16721549 2 59453248 3 72533446 3 4451284 2 2974244 1 23171790 1 7660123 1 20020187 1 23450125 1 23450125 1 23450125	5 6 6	51 52 53 54 55 56 57 58 90 11 12 13 14 15	2714001558 22 55331106 23 01700754 23 45190702 23 45190702 24 2204909 24 75478547 25 18007965 25 4227445 25 4227445 25 4227445 25 4227445 25 4227445 27 426840 27 426840 27 794840547 27 79484054	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	76 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	33 00033005 23 44067511 24 30925407 24 30925407 24 74355855 25 17785303 25 61214752 25 04644200 20 45073948 26 91503006 27 34232544 27 78361303 28 21791441 28 45523382	
8 9 10 11 12 13 14 15 15 16	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 86958006 1 73717793 2 17147241 2 0576689 1 04000127 4 7473588 90845004 3 470482 77772939 21153378 64593205 68012773 51441723	50 51 52 53 54 55 57 53 59 60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.7299101 2.16021549 2.59452048 3.02583446 3.46512894 3.46512894 3.4651289 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.75601283 1.	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 52 53 54 55 56 57 77 78 78 90 90 12 12 13 14 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2714001538 22 53331106 23 01760754 23 45190202 23 45190202 24 22049209 24 72049209 24 72049209 25 18007926 25 18007926 25 62277443 20 16766221 26 42796340 26 42796340 27 79484684 27 79484684 27 79484684 27 79484684 27 79484684	88 88 88 83 83 83 80	76 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	23 00032005 24 4007511 28 8749200 24 74355805 25 17785903 25 17785903 25 0464420 20 45073948 26 91503006 77 34322544 77 78361903 27 778361903	
8 9 10 11 12 13 14	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 86943806 1 70798545 1 73717793 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 1712729 2 17127	51 50 51 52 53 54 55 50 60 61 62	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7295101 2 16074549 2 16974549 2 58452746 3 46512994 3 46512994 1 25171790 1 25002037 1 25002037 1 25002037 1 25002037 1 25002037 1 25002037 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 52 53 54 55 56 57 57 58 99 90 11 12 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	9714001588 92 83331106 93 6310730734 93 65100202 93 68610650 94 72019090 94 75478547 95 18007996 95 18007996 95 18007996 95 18007996 95 18007996 95 18007996 97 1800899 97 786086230 97 786086230 97 786086230 97 786086230	888 888 888 889 90	10 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	33 00038065 23 44067511 23 87496769 24 7435865 25 17785903 25 61214752 25 04644200 26 45073948 26 91503006 27 78281903 27 78281903	
10 11 12 13 14 15 16 17 18 19	8 1 2 2 3 3 4 4 5 5 6 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	0 86943806 1 73717793 1 77147241 1 75717793 1 77147241 1 757689 1 04009187 1 4742558 1 77728309 2 7	50 50 51 52 53 54 55 55 57 58 58 58 58 58 58 58 58 58 58 58 58 58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.7299101 2.16024549 2.59452048 3.02583446 3.4551294 3.4551294 3.4551294 1.3171790 1.7560123 1.20020537 1.2346179 3.7177923 80007578 2403574 2403574 2403574	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 52 53 54 55 56 77 88 99 90 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2714001588 22 52331106 23 07760754 23 45190292 23 88619650 24 22019999 24 75478547 25 18907996 25 42207445 25 42207445 25 42207445 27 78665231 27 78 78 78 78 78 78 78 78 78 78 78 78 78	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	76 77 78 79 90 90 91 92 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	33 00038065 23 44007511 83 8749006 84 30026407 84 7435838 85 17785903 85 0464420 97 45073948 67 9150903 87 1778491 87 178861903 87 1778481 87 178961903 87 178961	
10 11 12 13 14 15 16 17 18	8 1 2 2 3 3 4 4 5 5 6 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	0 86943806 1 70798545 1 73717793 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 17147241 2 1712729 2 17127	50 51 52 53 54 55 54 55 56 60 61 61 61 61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17295101 216074549 216074549 216945748 310283446 314531294 22974242 22974242 23974242 23974242 23974242 23974242 23974243 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 25062637 2506263	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 52 53 54 55 56 57 38 58 59 60 11 12 13 14 22 22 22 22 22 22 22 22 22 22 22 22 22	2214001538 22 85331106 23 01700754 23 45190202 23 45190202 23 45190202 23 452049209 24 72449547 25 18907905 25 42237443 26 42796349 27 77443684 27 22914132 27 22 22 22 22 22 22 22 22 22 22 22 22 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	33 0003000 23 4400751 25 34400753 25 3490253 24 7435855 25 17785903 25 4581475 25 4587594 26 4587594 27 24032544 27 72851993 27 2403254 27	
10 11 12 13 14 15 16 17 18 19 20	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 86948306 1 730288345 1 730717723 1 7717723 1 7717723 1 7717723 1 771723 1	250 250 251 252 253 254 255 257 257 257 257 257 257 257 257 257	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.72295101 2.16023549 2.59452048 3.02883446 3.4831294 3.2874242 1.23171790 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7.2000437 7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 52 53 54 55 56 57 38 58 59 60 11 12 13 14 22 22 22 22 22 22 22 22 22 22 22 22 22	2714001538 22 53331106 23 01760754 23 45190202 23 45190202 24 72049099 24 72478547 25 18907996 25 42377443 26 067696340 26 42196340 26 42196340 27 72454684 27 72454684 27 72454684 27 72454684 27 72454684 27 72454684 27 72454684 27 72454684	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70 77 78 79 80 90 91 92 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	33 00038065 23 4400751 28 57400552 28 7400553 24 7435865 25 17782303 25 45217475 25 45217345 26 77242554 27 7402554 27 74	
10 11 12 13 14 15 16 17 18 19 20	8 1 1 1 2 2 3 3 4 5 5 5 6 7 1 7 7 8 7 7 8 7 8 7 9 7 8 7 9 7 9 7 9 7 9	0 86948906 1 30788345 1 73717723 1 17147241 2 20576689 1 04009127 4 147423388 7 20576689 1 247423389 7 24724492 7 24724492 7 24724492 7 24724492 7 24724492 9 24724492 9 24724492 9 2472471 9 247247	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7255101 2 18025540 2 5845208 3 92552446 3 92552446 3 92552446 2 9274534 2 927454 2	65 65 65 65 65 65 65 65 67 65	51 52 53 54 55 56 77 88 99 99 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2714001583 21 83011106 21 01100754 21 45190702 21 45190702 21 5801960 21 7547867 21 1507966 21 7547867 21 1507966 21 7547867 21 1507966 21 7547867 21 1507966 21 7547867 21 1507967 21 1507	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70 77 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	23 00328051 23 44007511 25 57400552 24 762552 24 76255855 25 76255855 25 7625685 25 7625685 25 7625685 26 7625685 27 762568 27 7625685 27 7625685 27 762568 27 7625685 27 7625685 27 7625685 27 7625685 27 762568	
10 11 12 13 14 15 16 17 18 19 20 21 22 23	8 1 2 8 8 8 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.865-8300 1.00-8543-1.79717193-8 1.79717193-8 1.79717193-8 1.71676-9 1.00-00-1.197-9 1.00-00-1.197-9 1.00-00-1.197-9 1.116-1.718-9 1.116-1.718-9 1.116-1.718-9 1.116-1.718-9 1.116-1.718-9 1.116-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-90-1.718-9 1.117-9-9 1.117-9-9 1.117-9-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117-9 1.117	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7225101 2 18021510 2 18021510 2 180152018 3 1853146 3 18531294 2 2974242 2 2974242 2 2974242 2 2974242 3 2974242 5 2002037 5	66 66 66 66 66 66 66 66 66 66 66 66 66	51 52 53 54 54 55 54 54 54 54 54 54 54 54 54 54	271400158 21 8331106 21 8331106 23 8351060 24 251060 24 220000 24 75478547 25 8351060 24 75478547 25 8351060 24 75478547 25 1800786 25 18 18 18 18 18 18 18 18 18 18 18 18 18	88888888888888888888888888888888888888	76 77 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	33 0032806; 23 4400751 23 57400752 24 7495685 25 177495685 25 17748585 25 177485 20 440720 20 45072048 27 74861393 3 21791441 3 6022354 27 778561393 3 21791441 3 6022359 2 795650337 3 2079732 3 2079732	
10 11 12 12 13 14 15 16 17 18 19 20 21 22 23 24	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.865-8304 1-09-8545 1-79717193 1-174724 1-707-7589 1-00-00187 1-4743358 1-90-9504 2-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1	50 51 52 53 53 55 60 61 61 65 65 65 65 65 65 65 65 65 65 65 65 65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7029101 2 18021509 2 59152048 3 4631294 3 4631294 3 6431294 3 64	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 51 52 52 53 54 55 55 55 55 55 55 55 55 55 55 55 55	2714001SS 21 85331V0 21 85331V0 21 4150202 23 5821960 24 7204909 24 7204909 24 720478547 25 1800796 25 1800796 25 1800796 25 1800796 25 1800796 25 1800796 27 1906312 27 1906312	88 88 88 88 88 88 88 88 88 88 88 88 88	70 777 777 777 777 777 777 777 777 777	23 00328051 23 44007511 25 57400752 25 762052 24 7635835 25 7635835 25 7635835 25 7635835 25 7635835 25 7635835 26 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 76358 27 76358	
10 11 12 13 14 15 16 17 18 19 20 21 22 23	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 86948906 1 30788345 1 73717723 1 17147241 2 20576689 1 04009127 4 147423388 7 20576689 1 247423389 7 24724492 7 24724492 7 24724492 7 24724492 7 24724492 9 24724492 9 24724492 9 2472471 9 247247	25 25 25 25 25 25 25 25 25 25 25 25 25 2	11 11 12 12 12 12 12 12 12 12 12 12 12 1	1 7259101 2 18021540 2 18021540 2 18021540 3 180313794 3 180313794 3 180313790 3 180313790 3 180313790 3 18031379 3 1803179 3 18031379 3 1803179 3 18031379 3 1803137	55 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	512 553 554 555 567 38 9 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2714001559 27 55311100 27 55311100 27 55311100 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 510710754 27 5107107	88 88 88 85 85 85 85 85 90 91 92 93 94 95 97	75 77 77 77 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	23 0052001 23 44007311 25 57400731 25 57400731 25 7430530 26 74355855 25 1778530 25 4517348 25 4517348 25 4517348 27 47 47 47 47 47 47 47 47 47 47 47 47 47	
10 11 12 12 13 14 15 16 17 18 19 20 21 22 23 24	2	0.865-8304 1-09-8545 1-79717193 1-174724 1-707-7589 1-00-00187 1-4743358 1-90-9504 2-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1153-78 1-1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	11 11 12 12 12 12 12 12 12 12 12 12 12 1	1 7029101 2 18021509 2 59152048 3 4631294 3 4631294 3 6431294 3 64	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	512 553 554 555 567 38 9 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2714001SS 21 85331V0 21 85331V0 21 4150202 23 5821960 24 7204909 24 7204909 24 720478547 25 1800796 25 1800796 25 1800796 25 1800796 25 1800796 25 1800796 27 1906312 27 1906312	88 88 88 88 88 89 90 91 92 93 94 95	75 77 77 77 77 77 77 77 77 77 77 77 77 7	23 00328051 23 44007511 25 57400752 25 762052 24 7635835 25 7635835 25 7635835 25 7635835 25 7635835 25 7635835 26 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 7635835 27 76358 27 76358	

	o D-g.								~~~~~~	
ſ,	Sine	Dia.	Cosec	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
010101	6 46.17.61 67617661 67405473 7-965750	Infin 2010200 1760/12 1240 887 909100 791511	Infulte 13 5362739 13 2355479 13 0501627 12 0312140 12 %75040	In. Neg 6 4637261 6 7647562 6 9408475 7 9657563 7 1626364	Infin. \$010001 1760013 12493-3 960101 791814	Infinite 13 5°62739 13°2.52438 13°05°1525 12°0342137 12°8373036	10-0000000 10-0000000 10-0000001 10-0000002 10-0000003 10-0000005		10.0000000 10.000000 9.9 FFF09 9.9 FF097 9.9 FF097 9.9 FF0997	60 59 53 57 56 55
10	7:50-8233 7:3968167 7:4179651	669169 670918 611501	12 7551229 12 6011761 12 6331843 12 5520319 12 5062746	7-2415778 7-3035248 7-2668160 7-4170606 7-4637273	669470 679921 511527 467577 418930	12 7681222 12 6911762 12 6331831 12 5820504 12 5662727	10-0000007 10-0000009 10-0000012 10-0000016 10-0000018	2 3 3 4	9-909993 9-9906991 9-9909935 9-9999932	54 53 52 51 60
111111111111111111111111111111111111111	7 54 20015 3 7 577 (641 1 7 600 620	877884 247619 221846 200620	12:49:45819 12:4570735 12:4223,16 12:2701470 12:201840	7 5051203 7-5120601 7 5776715 7-605566 7-6398201	877888 847624 821851 209635 280291	12 4918707 12 4570505 12 4223285 12 3901434 12 3601799	10-0000022 10-0000026 10-0000031 10-0000036 10-0000041	4 5 5 5 6	9-9191978 9-9119974 9-9931969 9-9191964 9-9199669	49 48 47 46 45
111111111111111111111111111111111111111	7   7-6911733 8   7-718,000 1   7-7424775	2032-8 24520 224-09	12:33:01655 12:2053:267 12:2310034 12:2576225 12:2352463	7-6078192 7-6011786 7-7190026 7-7424841 7-7647610	263294 248210 221515 222769 211698	12:3321503 12:3055214 12:250974 12:2576169 12:2352300	10-0000047 10-0000053 10-0000060 10-0000063 10-0000073	0 7 6 7 8	9-9910153 9-9110047 9-9919140 9-9190134 9-9990927	44 43 42 41 40
6164616461	2 7 8061458 3 7 8254507 1 7 8437338	202031 195049 18451	12:0140573 12:1035512 12:1745493 12:1560062 12:1353377	77859508 75061617 78254604 78439144 78616738	202039 193057 184840 177294 170339	12-2140492 12-1938463 12-1745596 12-1500556 12-1583262	10-0000081 10-0000089 10-0000097 10-0000106 10-0000115	8 9 9	0-9779419 0-9799911 0-9799903 0-9799894 9-9999885	89 38 37 36 86
क्रायाचा स	7 7:83:054 8 7:0105793 9 7:0261100	163701 157909 152077	12-1212047 12-1040148 12-0~11207 12-07-2810 12-0501681	7:8767077 7:8960798 7:9105038 7:9261211 7:9403384	160911 157950 152100 147240 142112	12 1212923 12 1049012 12 0891062 12 0738456 12 0591416	10 0000124 10 0000131 10 0000144 10 0000165 10 0000165	10 10 11 10 12	9-0999976 9-0999868 9-0999845 9-999845 0-999835	84 83 82 81 80
23 97 97 40 84	2 7 1009-018 3 7 10922:34 1 7 191519-0	137879 1306/6 1296/6 125887	12-0449181 12-0311302 12-0177666 12-0018020 11-0022133	7-9550906 7-9688846 7-9822534 7-9752192 8-0078092	137890 133648 129658 125900 122353	12 044 9004 12 0511114 12 0177466 12 0047808 11 0921908	10-0000177 10-0000188 10-0000200 10-0000212 10-0000225	11 12 12 13 13	9-9019323 9-9090512 9-9091500 9-909758 9-9099775	22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
53 63 63 64 T	8-0319195 8-0435099 8-0547814	115911	11-9364991	8-0310446 8-0455274 8-0545094	119001 115828 112820 107103 107249	11-9799555 11-9680554 11-9564726 11-9451906 11-9341943	10-0000238 10-0000252 10-0000205 10-0000279 10-0000294	14 13 14 15 15	9-9979762 9-9997748 9-9997735 9-18779721 9-9999706	ង
4444	80-6416 ROTISI	101649 102166 97537	11-917-654 11-9925168 11-5925351	8 0509970 8 0972172 8 1072025	104604 102202 97853 97609 95465	11-9234034 11-9130000 11-9027828 11-8027975 11-8830366	10:0000356	16 16 16 16 16	0-0313601 0-0312676 0-033660 0-033660 0-0336614 0-0336628	19 18 17 16 16
4 4 4 5	8 1\5\104 8 1449\32 9 8 143\375	93394 91429 80513	11 5735290 11 57 11 590 11 57 50 168 11 57 60 725	8 1355510 8 1449750 8 1537516	93411 91446 80160	11-8734901 11-8641490 11-8550044 11-8460484 11-8372733	10-0000413 10-0000411	17 17 18 18 19	9-9990611 9-9900591- 9-9909577 9-9990541	14 13 12 11 10
64646	2   8 170712 3   8 157 ~ 15 1   8 10 10 0	84725 82719 81172	11:5257196 11:5392571 11:5120152 11:5035950	8 1707626 8 1880564	81314	11-8290718 11-8202274 11-8110636 11-8038444 11-7058741	10:0000397 10:0000516 10:0000536	19 19 20 20 20	0-0099522 9-9999503 9-9999454 9-9999464 9-9999444	98705
55556	8-271-38 1 8-271-38 1 8-271-38	76-62 76-21 71273	11-75-31051 11-75-01153 11-77-5-775	8-2106409	76882 75545 74238	11,4203,45	10-0000597 10-000618 10-0000610	51525	0-2003424 9-2001403 9-200382 8-2003360 9-200338	4 3 1 0
	Cosine	Dig.	Second	Cotang.	Dia.	Tang.	Cosec.	D.	Sine	
-	<del></del>									

11 7500668

11 7433057

11 7303576

11 7301120

11 7233384

117167586

11 7102208

11 7037033

11 6974540

11 0012009

11 6350464 8 3150462

11 6789731

11 6670757

11 6012471

11 0554957

11 6498195

11 6442165

11 6386850

11 6332231

11 6278230 11 6225019 53278

11 6172180

11-6120078

11 6063202 8 8932338 61413

8:233334

8 2379559

8 2002017 64359

8 30 15335

R 3053842

8 3211221

8-3271143

8:3330719

8:3446105

£ 350,2195

8:3559059

8-3603945

8 3722918

8 3776723

8:3330918 62031

8 3933152

8 1033381

8 4033037

8 4132132 12005

8 41800 9

8 4223010

8 4276176

8 4323150

8 (35,)622 46479

8 4415003

8 4481103

8 4506131

8 4550000

8 4574914

8 4538456

8 4681725

8 4724539

8 4750133

8 4850505

8 4901504

8 1932502

8 437 2013

8 1012 132

8 5059071 \$116.39

8 5101010 85C32

8 5307011

8 5245800

(30)133

E5375

63413

62507

61620

60759

80022

59106

58314 8-3338563

57542

56790

550,8

65344 8 8614227

61618

53370

53463

80816

50229

49658

48547

43011

4749E

46374 11 5723824 10 0001555 33

LUGARITHMIO BINES.

117580 85 10-0000002 11 7508285 11 7435351 11 7303847 11 7300437 11 723,000 11 7166766 117101461 11 7037083

Cotang

I1 6973665

11 0011158

11:68(3533

11 6788779

11 67,28857

11 6063761

11 6611437

11 6553395

11-6497105 10 0001082

11 6111017

11 6.185703

11 6331055

11 6277085 £3303

11 6023777 10 0001236 20

21-6171114 10 0001266 80

11 6119082

11 6007664

11:0016848

11 5000010 10 0001391

11 5916963 10 0001423 32

11 5867868

11 6819321

11 5771310 10 0001822

11 1676850

10 00000716

10 0000063

10:00009774

10-0001000

10 0001034

10 0001061

10 0001118

10 0001147

10 0001176 99

10 0001 994

10 0001207 31

10 0001328

10 0001359

10 0001456

10 0001489

10 0001589 84 0 0008111

10 0001694

10 1001650

1010001894

10 0001723

10 0001765

10 0001801

10 0001538

10:0001875

10 0001912

10 0001950 29

10-0001988 90

10 0002005

10 0002005

10 000:101

10-0002144 40

10-0002183 70

10 0002224

10 0002264

10 000 2305

10 0002347

10 000 2384

10 000,430

10:0009479

Becant Ð Coatno

00

29

9 9003072

9 9099641

9 9 79 5 709

9-99935-77

9 9 9 9 9 5 14

9 9998511

9 9939478

9 9998115

9 1/708,176

9 9998341

9 9738306

9 99 18271

0.9309 25

9 177781 IS

P 9998162

9-0777719E

9 00111000

9 90% 050 17

9 10004012

9 9997974

9-2007025

9 100° not 13

9 100 27 856

9 900 NI2

9 9337776 īô

9-0007738

83

33

23

25

25

27

39

41

41

9 10000333

9 19999316 59

9 93 19214

9 9999 71 87

9 9794247

60

KA.

50 55

64 63

69

50

42

48

67

48

45

23

18

id

15

14

12

47

43

50

K7

52 8 6125673

K9

64 65 R 5206514 89250

KA. 8 5281017

48 8 5355229

69

m

8 5080714

8 5167264

8 6243430 27916

8 5313231

1 Deg . Aine Diff

> 8:2418553 8-2490332 71779

8 2630124 69431

6 20,18810

8 2766136

8-2832434

8-2307734 65300

8 3025460

8:3149538

8 3320243

8-3397599

8:3145043

68386

67326

65233

64333 8 226 067

63333

61595

50894

59080 11 6720837

59234

57514

56762

50000

A5316

64612

53941

59137

52002

i

ž 8 2500943 70811

10 8-3087941 62481

12 8-9210260 00733

13 8 32"0153

14

îŝ

18

10

11 4949553

114010264 8:500:001

11 4932738

11 4704496

11 4756570

2:019

80250

89337

25501 11 4871327 8 5130078 83077

87587

37954 11 4718993 8 5283490

3 147 11 4631719 8 5137707

11 1937018

11 4917322

11 4907999

11 480 4000

11 (230220

11 4754140

į 0

40054

20330

\$5202

8.0.3 11 47 92028

37630

27307 11:4776510

:	2 Dog.									
,	Sine	Din.	Cosec.	Tang.	Diff.	Cotang.	Secont	p.	Cosine	,
012545	8:54:3192 8:546:218 8:540:045 8:557:558 8:557:558 8:557:558	30020 35730 35160 34568 34500	11-4571803 11-4535782 11-4500052 11-4464614 11-4429464 11-429464	8-5400908 8-5466009 8-6502683 8-5538106 8-6573362 8-6608278	36071 35774 35183 35196 31914 34636	11-4509162 11-4503001 11-4497317 11-4461834 11-4426639 11-4091724	10-0002646 10-0002691 10-0002735 10-0002789 10-0002826 10-0002872	45 41 45 46 46	9-9907354 9-9007399 9-9007265 9-9007174 9-9907128	60 59 57 67 58 55
6 7 8 9	8-6000004 8-5074510 8-5705357 8-5742130 8-5775630	84316 84047 83782 83521 83521	11-4360006 11-4325690 11-4291643 11-4257891 11-4224840	8-6642012 8-6677275 6-5711068 8-6745107 8-6778766	34363 34003 33820 33509 83311	11-4357088 11-4322725 11-4289652 11-4254503 11-4221234	10 0002918 10 0002964 10 0003011 10 0003058 10 0003108	46 47 47 49 48	9-9007082 9-9007006 9-9000059 9-9006012 9-9096801	54 53 52 51 50
11 12 13 14 15	8-14-05023 8-14-11033 8-14-74-0-1 8-16-07-200 8-16-00153	83010 82761 82515 82574 82034	11:4191077 11:4158967 11:4125396 11:4092791 11:4060517	8-5812077 8-5815136 8-5877945 8-5910509 8-5912832	80059 32800 82564 82323 82085	11-4187023 11-4154864 11-4122055 11-4080491 11-4057163	10-0003154 10-0003202 10-0003251 10-0003360 10-0003350	48 49 49 50	9-9296846 9-9296798 9-996749 9-92966700 9-9296660	49 48 47 46 45
16 17 18 19 20	\$-5971517 8-6000317 8-6001858 8-6001826 8-6007541	\$1500 \$1509 \$1340 \$1115 \$0801	11-4028483 11-300683 11-3035114 11-3033774 11-3002650	8:5974917 8:6006767 8:6038386 8:6060777 8:6100943	81850 81619 81391 81106 80946	11-4025083 11-3903233 11-3961614 11-3930223 11-3899057	10-0003399 10-0003450 10-0003500 10-0003551 10-0003602	51 60 51 51 52	9°9006001 9°90°6550 9°90′6500 9°990′449 9°9906398	44 43 42 41 40
21 21 21 21 21	8-6125-235 8-615-270 8-615-2509 8-6210-116 8-6249-053	80675 80450 80247 80037 29831	11:3871765 11:3811000 11:3810631 11:378034 11:3750347	8-6131859 8-6162616 8-6193127 8-6223427 8-6253518	80727 \$0511 \$0300 \$0001 \$2884	11:3868111 11:3837384 11:3806873 11:3776573 11:3746482	10:0003654 10:0003706 10:0003758 10:0003811 10:0003864	52 52 53 53	9-9006346 9-9006294 9-9006242 9-9006189 9-9906136	89 88 87 80 86
ន្តជន្លន	8-6279184 8-6389111 8-638537 8-6367764 8-6396796	20627 20426 20426 20027 20022 23838	11:3720516 11:2690889 11:2661463 11:3632236 11:2603204	8-6253402 8-6313083 8-6342563 8-6371845 8-6400931	29631 29450 29282 29086 28894	11:3716598 11:3686917 11:3657437 11:3628155 11:3599069	10-0005918 10-0005972 10-0004028 10-0004081 10-0004135	54 54 55 54 58	9-9096082 9-9096028 9-9095974 9-9095919 9-9095865	34 33 32 31 50
31 32 33 34 34 35	8 6423634 8 6454282 8 6452742 8 6311016 8 6523107	25460 25460 25274 25001 27010	11:3574366 11:3545718 11:3517258 11:3458934 11:3460833	8-6420825 8-6454528 8-6487044 8-6515375 8-6543522	28703 28516 28331 28147 27968	11:3570175 11:3541472 11:3512950 11:3494625 11:3456478	10-0004191 10-0004247 10-0004303 10-0004359 10-0004416	56 56 57 57	9-0995800 9-9955753 9-9995697 9-9995641 9-9995584	29 28 27 26 25
282233 2024 2024 2024 2024 2024 2024 2024	8-6367017 8-6354748 8-6652273 8-666584 8-6676823	27731 27655 27651 27200 27200 27000	11:3432983 11:3405252 11:3377697 11:3350316 11:8323107	8-6571490 8-6590279 8-6626891 8-6654831 8-6651598	27789 27012 27440 27507 27009	11:2429510 11:3:00721 11:3:73109 11:2345660 11:3318402	10-0004478 10-0004531 10-0004589 10-0004647 10-0004705	888888	9*993527 9*9995469 9*9995411 9*995353 9*9995295	ដូន ខ្លួន ខណ្ឌ ខណ្ឌ ខណ្ឌ ខណ្ឌ ខណ្ឌ ខណ្ឌ ខណ្ឌ ខណ្ឌ
41 42 43 44 45	8-6702022 8-6717510 8-6717510 8-6717510	26572 26703 26542 26542 26221	11:3296068 11:3269190 11:3242400 11:3215948 11:3169567	8-6703697 8-6703623 8-6762393 8-6785996 8-6816437	26931 26765 26603 26441 26282	11°3291503 11°3204372 11°3207607 11°3211004 11°3184563	10-0004764 10-0004824 10-0004884 10-0004944 10-0005004	60 60 60	9°9905286 9°9905176 9°9995116 9°9995056 9°9994996	19 18 17 16 15
45 47 49 49 60	8750074 8170078 81700078 27,640078 02,425078 02,425078	2004 2007 2074 20601 20601 25451	11:3183846 11:3137282 11:3111875 11:5055621 11:3060020	8-6841719 8-6867844 8-6892818 8-6918629 8-6948292	26125 25969 25916 25963 25963 25514	11:3168281 11:3132166 11:3166187 11:3080371 11:3054708	10-0095065 10-0005126 10-0005185 10-0005250 10-0005312	61 62 62 62 63	9-9994935 9-9994874 9-9994812 9-9994750 9-9994688	14 13 12 11 10
22222	8 (045481 8 (24074 8 (141569) 8 (141669) 8 (1656)	252A3 251A5 25010 24567 24724	11-204560 11-206566 11-206111 11-2050101 11-204224	8-6770006 8-6096172 8-7021370 8-7046405 8-7071305	25066 25076 25076 24930 24790	11-2029104 11-2003828 11-2778010 11-2028005 11-2028005	10-0005375 10-0005438 10-0005502 10-0005565 10-0005630	888888888888888888888888888888888888888	9-9004625 9-9094562 9-9094493 9-9094435 9-9094370	9 8 7 6 5
のながれる	87112075 87112075 87112120 8716120 87168202	24585 24415 24700 24173	11-2500510 11-2551025 11-2556150 11-2576171 11-2511998	87026185 87126834 87145245 87102719 87192758	24649 24511 24374 24209	11 2003815 11 2579160 11 2554635 11 2550281 11 2506042	10:0005694 10:0005750 10:0005824 10:0005930 10:0005935	65 65 66	9-9091006 9-9091211 9-9091176 9-9091110 9-9094044	430110
	Casine	Dia.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
<u></u>	1									1

2 Deg.

1	_				_
١,	S.ne	Diff	Cosec.	Tang.	Diff
1 2 2 4 5	87185002 87212040 8725946 87253721 87223366 873066832	24033 23706 23775 23645 23516 23390	11-2311928 11-2787969 11-276194 11-2740279 11-2715634 11-2633118	87193968 87213063 87212035 87212035 87216877 8726689 87313174	24105 23972 23842 23712 23585
4 6 6	87253721 87253764	23615 23516	11 2740279	8720587	23842

27263 8 7353535

11-2507728 8-7335531 11 2648185 8735,004 11 2623325 8 7343172 11 2t.00309 8 7406258

LOGARITHMIC BINES,

11 2781937 10 0001022

11 2757965

11 2734123 11 2710111

Cotang Secant D Cosine 11:2305042 10:0005156

10 000 000

10 0000156

10 0000224

11 2686820 10 0000232

67

63

9 9974044 9 9993978 9 9993911

9 9 9 9 3 9 4 4 57

9 9 193776

9 0000708

60

50

88 68

	1 !	8 735		202	11:264	RIES	0 (33)	6031	2333	• 11:20	63385	10 00	Arron.	, =			, I ~
	1 8	8737		3140	11 262	2275	8735. 8736		2000	11.30	10036	10.00	0610	a (X)		33640	
	1.9	8730		3016 2535	11 200	2200	8710		2300	11:26	75000	10.00	OC LIV			75572	
	10	8742	2586 Z	2774	11-257	7414	8742	0233	2206	. 11-2.	22719	10.00	OFFER	. 70	9 900	03503	
	111	8744	2	2174				****	2254		70779	10:00	MACO.	. 63	910		
	12	8716	2	2655	11-255	510	8 7450								9.93	33364	1 60
	13	874 K	2015 2	2532	11 2531	385	87474	792	272	11:25	17933	10:00	0070	70	9 990	PR PR	49
	114	87512		2420	11 2503		87497	100	2000		2508		26777			3 204	68
	15	875	770 2	3,005	11-2487		87519	Non 2	2219:		121500	10.000	0345	n	9:900	2759	17
				1191	11 2464	722	87542		2377	11:24	0108	10 000	0010	71	9 939	TOTAL	46
	18	8 7557	¥80		11-2442				2300	11-245	7731	10-000	6001	72	0.903	2000	45
	17	87579		077	11-2430		8 7561	531 ,	2150	11:20	5460	10-000		71			
	18	8 760)		968	11 2298		87580		2029		**110	10 000	VUUX	73	8 1990	2338	144
	19	87625		854	11 2376		8 7608		1928		1921	10.000	7135	72	9 900	2906	13
	20	87645		745	11 2354		8 7830		1818	11-230	2250	10-000	207	73	9 201	2703	62
	21	8-7666	- 21				87652		1710	11:234	7895	10 000	230	74	8 363	720	41
i	22	0.7000			11-23335	253 1	8 76741							74	9 9 99	2016	40
	23	8 76885		100	11 23117		8 70057		1602	11:232	5825	10 0000	7428		9-0002	75.70 l	
- 1	24	87700		917	11 22 00	me i	3-77170		1497	11220	(223	10 0000	5002	74	9 9972	1400	23
- 1	25	8.77316		074	11 7 687	NA 5	77786	2	1991	11 228	725	10.0007	576	74	9 9 7 1/2	100	
- 1		877522		108	11-22477		77530	50 Z	287	11 236	335	10 000	851	75	8 9772	200	37
- 1	26	8 77733			11-22266				1184	11 2240	1043	10.0007	7.36	75	9 2991	32.	88
- 1	27	877943	(0 X10		11-22056		77811	35 <u>.</u> ,	032	11-2218	OF4	10-0007		76			83
- 1	23 /	8 79152	20		11 21847		78022		1991	11 2197		10 (10)	303	76	9-9193	193	84
,	29	<b>3</b> 78200	48 200		1 21633		78.2319		980	11-2176		10 0007	378		9 97927	122	83
- 1	80	8 78567.	204		1 21432		73440		782	11-2156		10 0007	954	-	9 999.	016 /	82
- 1				O6 *	21432	1 8	786430	51 20	883	11-2135		10.0000	w.	77	0.03019	163	81
		8 79772	205	ne 1	1-21220		738554					10 0003		77	9 03918	392	80
		378974		ii l	1-210213		790613	200	822	11:2114	458	10 0008	let.		9-97018		
		701827			1 203173		79 06	20	<b>890</b>	11 2003		10 0003			9 99917		20
		79335.			1 200140		791701	. m	294	11 3073	290	10 00083	***		9 9 9 9 16		28
- 1	- 1	795831	201		1-204115		790731		233	11 2012		0 00034			9 193016	00	27
	B6   8	797834	1						305	11 2002	187	0.00084			99918	20 13	26
	37 í g	793497	2003		1 202105		798751	9 201		11-20124							25
- 14	S 1 8	801891	£ 1901		200103		800763			11 19923		0.00085	78,	80 3	930143	22   2	24
	D   8	*80337A	1,084		193108		80.765	900 190		11 19723		0.00030		m s	939134	42   1	13
- 14	io i s	805852	, ,,,,,,	9 .	196123		9947583			11 19724		0.00087			919	12	E 1
- 1.				9 11	194147	7 81	06742		39 ;	11 19325		0.00083			PULL	12 9	11
		807919	1959	_ 11	192180		0087175		5Q ·	11.13020	78 1	0.000088		1 8	999110	1 2	
-12		909777			1902-00		106834	190	69 3	1 19123	29 1	0-000000		٠.	999103		
12		\$117.16		7 11	1882738		126107		78 1	1 18931	56 1	0.00000			PUBOTS		
13		819965		÷ 11	188,1334	0.0		1949	87 1	1'1373'		0.00031	7 8				9 ]
		8165985	1923	111	1844015	8-0	143334	1910	m 1	1 195410	X 16	00000			97XXX	8   1	
14	8 Ia-	8175217							4 1	1 183470	16 10	0000			S. Well T.		
16	7   R-	5194363	13146	2 ii	1324783		184603				-			3 *	<b>P</b> 20000	1 1 11	• [
14	3   8-	9213425	13003		1906637	88	20025783			1 181535		1000000	2 8	. 9	227000	8   14	ı١
143		222404	18979	, 11	1798578	8.5	NANGE A		g i	1 179616		1000117			911052	5   îŝ	
1.60		251259	18895	11	1767506	88.	24.0016	1906		177702		0000			9000441	1   19	
51			18513	11	1748701	8-83	251025	1339		175705		WOODG!			DYM357	i l ii	
		2"0112	18732	27	1729883			1533	8 1	173897	4 10	000072	7 8		09:10:273	io	
53		248814	18732	ii	1711156	0.00	79774	1991	, 1	172007		000081	. "				
163		307495	18571		162"505	0.5	35.41	18 3		170125		000053	, 83		9770189	9	
1 54		321.068	18491	111	1673074	0.93	17473	190.4	. 11	108252	2 70	000777	, 20		1790101		1
65	818	314557	18412	Ĭi i	655113	0.00	-0134 5471	1957	11	160,000	10	0/10(mg	, NO		MIX 10017		1
56	188	369963						18490		1645289		0010165	86				1
67	188	31304	15335	21 1	637031	8:83	73211		٠	1720783					752945		1
68	188	STATE	18257	111	61 V, N	883	21655	13422		1003.67		0010242	87	27	797758	1 4	ı
50	8.6	17741	18150	11 1	600133	8 840	77777	15344		1500923		0019323	87	9.9	44.471	1 8	ŀ
80	8-8	35845	18104	11 2	582250	8 843	3245	18303		1571755		0010416	83	99	WAL AT	1 1	1
i ~	1 "			11 1	564155	8 814	6437	15193	**	1553563	101	2010.01	88	22	3-2134	١i	ŧ
١.	١.								**	***********	104	2010202	623	99	BOHIES	1 6	1
1	ı۷	Mine	Diff.	Se	cant	Cota	ne.	Diff.								ı i	l
1	1								- 3	Tang.	0	osea.	D.		Sine	10	í .
_	-			_										•		1 1	ĺ
	186								_		_					1	
														_		'	•
														- 5	o Dec		

	r negr									
,	Eine	Diff.	Cosec.	Tang.	Dia.	Cotang.	Secant	D.	Cosine	•
0 1 2	8-5435915 8-547,2574 8-547,1527	18929 17933 17880	11-15-61155 11-15-46126 11-15-28173 11-1510293	8-8416437 8-8464554 8-8482597 8-8500566	18117 18043 17969	11*1553563 11*1535446 11*1617403 11*1499434	10-0010592 10-0010081 10-0010770 10-0010859	80	9-9959103 9-9959310 9-9959200 9-9959141	60 59 58 57
8	8-84-0707 8-86-07512 8-85-25215	17505 1773 17600	11·1492183 11·1474765	8:8518461 8:5536283	17895 17822 17751	11·1481530 11·1463717	10-0010248 10-0011008	89 90 91	9-9989052 9-9988962 9-9988871	56 55
8 9 10	8:8542505 8:8560493 8:8578010 8:8578157 8:6012833	17589 17517 17447 17376 17306	11-1457095 11-1459507 11-1421090 11-1404543 11-1287167	8-8554031 8-8571713 8-8580321 8-8606950 8-8624327	17679 17608 17538 17468 17398	11-1445966 11-1428287 11-1410679 11-1393141 11-1376678	10-0011120 10-0011220 10-0011311 10-0011402 10-0011494	91 91 91 92 92	9 10 3 3 3 11 9 10 3 5 7 8 0 9 10 3 5 6 8 0 9 10 3 8 5 0 6 9 10 9 3 8 5 0 6	54 53 52 51 50
11 12 13 14 15	8-9030139 8-9047578 8-9964645 8-9031640 8-909080	17237 17169 17101 17031	11-1507961 11-1352624 11-1355455 11-1318354 11-1301320	8-5011725 8-5070035 8-5070017 8-5003511 8-5710633	17330 17262 17194 17127	11-1355275 11-1340915 11-1325683 11-1306489 11-1280362	10-0011588 10-0011679 10-0011772 10-0011865 10-0011959	93 93 93 94	9 9985414 9 9988321 9 9988228 9 9988135 9 9988041	49 48 47 46 45
16 17 18 19 20	8-8715640 8-8722540 8-8742351 8-8746160 8-8782854	16000 16000 16005 16760 16701	11-1284354 11-1267454 11-1250619 11-125550 11-1217146	8-8727029 8-8744094 8-6761623 8-8778187 8-8705286	17061 16029 16029 16564 16790	11-1272301 11-1255206 11-1208977 11-1221518 11-1204714	10-0012053 10-0012147 10-0012242 10-0012337 10-0012433	94 95 95 96	0-0987017 0-0987853 9-0987758 0-0987663 0-9987567	44 43 42 41 40
ដូននេះ	8-5700103 8-5510*00 8-552551 8-5540901 8-5505418	16576 16576 16512 16450 16387	11-1200507 11-1180951 11-1167419 11-1150969 11-1134582	8-8512022 8-8522004 8-8545303 8-8501850 8-8578334	16736 16672 16009 16547 16184	11 1187978 11 1171306 11 1154697 11 1138150 11 1121668	10:0012520 10:0012625 10:0012722 10:0012519 10:0012016	96 96 97 97	9-9987471 9-9987275 9-9987278 9-9957191 9-9987084	89 88 87 86 85
83838	8:501743 8:505007 8:5014200 8:5000351 8:5016433	16325 16264 16202 16142 16082	11-1118257 11-1101993 11-1055701 11-1059540 11-1053567	8-8891757 8-8911119 8-8927420 8-8918660 8-8959842	16423 16362 16301 16240 16182	11·1105243 11·1058881 11·1072580 11·1056340 11·1040158	10-0013014 10-0013112 10-0013210 10-0013300 10-0013109	98 98 99 100	9-9056080 9-9056588 9-9056790 9-9056691	84 83 82 81 80
81 82 83 84 85	8-8962165 8-8978418 8-8994322 8-9010168 8-9025955	16022 15063 15064 1546 15787 15730	11-1037545 11-1021552 11-1005078 11-0052532 11-0074045	8-9975963 8-8392926 8-9095030 8-9023977 8-9039566	16121 16063 16004 15947 15539	11-1024037 11-1007074 11-0091070 11-0076023 11-0060134	10-0013508 10-0013608 10-0012708 10-0013800 10-0012010	99 100 100 101 101	9-9056492 9-9056392 9-9056292 9-905090 9-905090	88785
868889	87011655 P7577668 87657668 87657668	15730 15673 15617 15560 15504	11-0058315 11-0042042 11-0027025 11-0011465	8-9055097 8-9071472 8-9057190 8-9102853	15531 15775 15718 15063 15007	11-0914303 11-0928528 11-0912810 11-0597147 11-0881640	10:0014012 10:0014114 10:0014216 10:0014318 10:0014121	102 102 102 102 103	0-9085988 9-9085890 9-9085781 0-9045682	24 23 22 21
41 42 43 44	8201012 7212128 12212128 120212 10020128	15148 15094 16085 16085 15080	11 0505061 11 050513 11 050519 11 0516751 11 0534406	8-9118460 8-9134012 8-9149509 8-9164952 8-9189340	15552 15497 15443 15383 15335	11-0305939 11-0450491 11-0435048 11-0819660	10-0014525 10-0014628 10-0014732 10-0014837	104 103 104 105 105	9-9085570 9-9085475 9-9085372 9-9085268 9-9085163	19 18 17 16
45 40 47 48 42		15177 15123 16071 15018 14908	11-0319266 11-0501059 11-0785956 11-0778595 11-0778577	8-9195675 8-9210757 8-9236156 8-9241363 8-9256457	16220 16220 16177 15124 1673	11-0804825 11-0789013 11-0778814 11-0758637 11-0748513	10°0014942 10°0015047 10°0015152 10°0015258 10°0015364	105 105 103 103 107	9-9036058 9-9034948 9-9034948 9-9034742 9-9034656	15 14 13 12 11
50 52 53 54	89271903 8927596 8920508 8923509	14914 14973 14512 14701 14711	11 (0.8456)	85071500 850250591 85001152 85016471 85231340	15021 14971 14919	11-0728440 11-0712419 11-0708149 11-0782529 11-0606660	10:0015471 10:0015578 10:0015685 10:0015703 10:0015001	107 103 103	94934529 94934422 94934815 94934207 94934099	10 9 8 7
55 57 57 58	1781470-8 201620-8 2-161618 201630-8	14601 14601 14501 14513		84346160 84375430 84375430 84375430 843754344	14700 14701 14671 14623	11-0555810 11-0555971 11-0624850 11-0699570 11-0595056	10-0016010 10-0016119 10-0016228 10-0016337 10-0016147	109 109 109 109 110	947%3990 948%381 949%3772 944%383	5 4 2 2 1
60			ii dio7040 Secant			11-05-504-52 Tang.	10 0016558 Cosec.	111 D.	9:9083553 9:9083142 Bine	,
L	<u> </u>	<del></del>	·	····						

141 8

13,05

13049

13:14

8910*350

8 94173 H

8 9431 43

8-9446063

8 94fteres 14972

8-9498739

8 10 1 14139

81 00 7 HOVE

819 ,0000 140,13

š 8 9474561 14...6

10 8 9544901

11 8:9558340

12 81 7243

18 8-2-WT03 13300

14 8 9000517

15

I6 17

18

20

21

27

23

24

26

23

87

82

87

81

86

87

4

43

ii

45

48

47

48

49

60

51

ŭ

ü

57

11 059 040

11.05 ... 3 4 819434044

11 0 08 ... 7

110 47 17

11 0.13006 8 04 7333

11 0525439 894 1676 14333

11 0511961

11 04971.3

11 0483043

11 0163004

11 0155000

21:0441050 13903

11 042 157 8-9-00754

11-0113-77

14431

16354

1(2)

14014

14193 8934410

14154

14108

14063

13974

13331

13888

13843

13 56

13714

136 0

1,3,29 110 286 0 10 0015842 117

12592

13545

73505

13453 11 0044400 10 0019317 119

13423 11 C. J0940 10 0010437 120

13359

13311

13 02

13222

13189

8 9445 23

5 P4 1 54

89,0197

8-9 20-11

8 9,48564

89.6 072

8 0576735

8 90017.8

8 00186.9

8 9637545

8 9646333

8 20000169

8 9673044

8 96, 7658

8-9-01530

R-9714950

8-9725547

8 974 90:1

819751597

2-0"60060

89789493

897,005

819500206

R 9 - 07 13701

8:9535769

8:9849793

11:04:1 300

11:0123945 14019

11 Or 10 VA

11 03 5772

11 0331841

11 03674.5

11 0353619 13800

11 00 1312

11 0320056

11-0312342 10-001-725 118

11000.041

11 0271459

11 025 909 10 0010199 119

10-0016559 10 O 16669 10-0: 16780 10 0 16:01 10-001 003 10 0017115 10-0017-23 11 04 9 82 10 0017340 11-0465500 10 00174.4 11 0151436

10-0017798

10-0017911

10-0018000

10 0018111

10 0016257

10:0018374

10 0018490 116

10 0018607

1010015960

10 0010070

10 0019557

10:001,4677

10 001 1709

10 0013319 191

10:00:0040

10-0010162

10 00000.84 199

10 00 0107 123

10 00 0, 30 121

Becant D Cosine ,

117

117

118

119

120

120

121

122

123

124

124

124

125

B 9078725

9-9078500

0 93 8473

P-9978347

9:9975 PO

9 9078003

9-9177966

9197734S

99177710

191

126

128

110

112

919983442

50

89

55

43

52

51

M

49

48

47

46

45

44

48

49

41

An

979 213

9 1983 20

9 91 53100 57

9 9952337

9925.2555

9 993 72

Ø1 20 19 iŝ

D 99 7582 120 P 9077453 P-9077525 9-99-7194 0.58176711 9 9 97 1503 9-9-70672 9 98/70-40 9 99 6408 9-99-69-6 P-90"6143

84 Dog

Cosine Diff Secant Cotang. Diff Tang. Coord. n

	B Dig.									
	Sine	Dia.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
012546	9-0192340 9-0291*49 9-0216318 9-0229254 9-0210157 9-0252027	12002 11970 11936 11903 11970 11838	10 0807654 10 9785652 10 9783652 10 9771746 10 9769843 10 9747978	9-0216202 9-0228338 9-0240441 9-0252510 9-0244548 9-0276552	12138 12103 12069 12038 12001 11072	10-0783708 10-0771662 10-0719559 10-0717490 10-0735452 10-0723448	10-0023557 10-0023989 10-0024123 10-0024257 10-00245391 10-0024525	132 134 134 134 134 135	9-9076143 9-9076011 9-9075877 9-9075743 9-907609 9-9075475	60 59 58 67 50 65
0 7 8 9 10	9-0273545 9-027147 9-0257442 9-0250152 9-0310800	11804 11773 11740 11708 11677	10 9736155 10 9724231 10 9712553 10 970/818 10 9659110	9-0285524 9-0,00464 9-0312373 0-0324249 9-0326093	11940 11909 11976 11844 11813	10-9711476 10-9699536 10-9687627 10-9675751 10-9662907	10 0024660 10 0024795 10 0024981 10 0025067 10 0025203	135 136 136 136 137	9-9-75340 9-9-75205 9-9-75069 9-9-74933 9-9-74707	54 53 52 51 50
11 12 13 14 15	0 0322767 9 0334212 0 02445926 9 0227407 0 0265759	11645 11613 11692 11551 11519	10-9677433 10-9665788 10-9654175 10-9642593 10-9641042	D-0347006 D-0350658 D-0371459 D-0353159 D-0391848	11782 11751 11720 11659 11658	10-9652091 10-940512 10-9625561 10-9616841 10-9605152	10 0025340 10 0025477 10 0025614 10 0025752 10 0025890	137 137 138 138 139	9-9974660 9-9974523 9-9974356 9-1-774243 9-9974110 9-9973971	49 48 47 40 45
16 17 18 19 20	0-0030477 0-0071260 0-0105724 0-0126249	11459 11458 11428 11307 11308	10-0019523 10-9008034 10-9576576 10-9585148 10-9573761	9 0406506 9 0418184 9 0420731 9 0441299 9 0452838	11628 11597 11568 11537 11507	10-0593494 10-0581866 10-0570269 10-0558701 10-0547104 10-0535657	10-0026029 10-0026167 10-0026307 10-0026446 10-0026586	138 140 180 140 141	9-9973533 9-9973533 9-9973554 9-9973414 9-9973273	48 42 41 40 59
ត្តបានក្នុង ខ	0-0437617 0-044964 0-0469.61 0-0471639 0-0482750 0-0484005	11337 11307 11277 11248 11219	10 9562383 10 9551046 10 9529739 10 9528462 10 9517214	9-0464343 9-0476821 9-0457270 9-0495689 9-0510078	11478 11449 11419 11389 11361	10-9534179 10-9512730 10-9501311 10-9478561	10-0026727 10-0026568 10-0027009 10-0027150 10-0027292 10-0027434	141 141 141 142 142	9 9973132 9 9973132 9 9972991 9 997250 9 9972566	38 37 36 85
នមនាមន	9-0305194 9-0518354 9-0527475 9-0528583	11189 11160 11131 11103 11073	10-0505095 10-0404806 10-0480646 10-0472516 10-0461412	9-0521450 9-0532771 9-0544074 9-0555349 9-0566595	11332 11303 11275 11216 11218	10 9467229 10 9455926 10 9444651 10 9423405 10 9422187	10 0027677 10 0027720 10 0027863 10 0028007 10 0028151	143 143 143 144 144	9 9972423 0 9972250 9 9972137 9 9971993 9 9971849	33 32 31 80 29
51 32 33 24 35	9-0519001 9-050700 9-0671723 9-0692711 9-0692672 p-0694604	11045 11017 10938 10961 10932	10-9150009 10-9150201 10-9150277 10-9117289 10-9100023	9-0577813 9-0589002 9-0690164 9-0611297 0-0622103	11159 11162 11133 11106 11070	10 9410008 10 9309836 10 9388703 10 9377597 10 9366518	10 0025296 10 0025441 10 0025586 10 0025732 10 002578	145 145 146 146 146	9-971704 9-9771559 9-9971414 9-9971268 0-9971122	រូន្ធរូន្ធរូន្ធរូ
55 57 58 59 60 40	9 0615509 9-0626358 9-0647255 9-0645057	10705 10877 10-42 10822 10705	10-2534491 10-2534491 10-275614 10-2202765 10-2251913	9-0633452 9-0644533 9-0655556 9-060553 9-0677622	11051 11023 10997 10969 10943	10-9355467 10-9344444 10-9333447 10-9322478	10-0020024 10-0029171 10-0029318 10-0029465	146 147 147 147 148	9-9970976 9-9970829 9-9970682 9-9970535	23 22 21 20 19
42 45 44 45 45	9-0-3-4-19 9-0-3-619 9-0-3-00 9-0-3-1074 9-07-01781	10767 10741 10714 10657 10569	10-9341149 10-9330351 10-9319610 10-9298239	9.0658465 9.0639381 9.0710270 9.0721133 9.0751003	10916 10863 10863 10810	10-9311535 10-9300619 10-9257770 10-9275567 10-9266031	10-0020613 10-0020761 10-0020010 10-0020059 10-0030208	148 149 149 149 160	9-9070397 9-9070239 9-9070030 9-9069041 9-9960792	18 17 16 15
47 49 40 60	0 0712421 0 07727035 0 07727043 0 0774244 0 0774320	10034 10009 10591 10555 10550	10:9257579 10:9276'45 10:9265357 10:9215756 10:9245201 10:9234571	9-0742770 9-0765363 9-0761221 9-0775053 9-0785700	10754 10758 10732 10707 10081	10-9257221 10-9246437 10-9235679 10-9224947 10-9214240 10-9293559	10-0030758 10-0030508 10-0030509 10-0030500	150 150 151 151 152	9-9069642 9-9069492 9-9069342 9-9069191 9-9-63040	14 13 12 11 10
DI 20 20 20 20 20 20 20 20 20 20 20 20 20	9-051750 9-050763 9-050763 9-0507153	10503 10476 10452 10401	10 92 92 110 91 92 110 91 92 91 110 91 92 91 110 91 92 91 110 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	9 0700441 9 0507696 9 0517729 9 0525311 9 0525311	10035 10030 10035 10350 10555	10:0102004 10:0152274 10:0171600 10:0101080	10 0031112 10 0031264 10 0031416 10 0031569 10 0031722	152 162 163 163 153	9-0465588 9-046758 9-0467584 9-0468431 9-9068278	9876 6
67 69 69 60	9-00-2500 9-00-2517 9-00-16-613	10076 10051 10024 10002	10-0172074	9.05.1128 9.05.10101 9.05.10101 9.05.1128	10500 10505 10493 10467	10:9150534 10:9140904 10:9129490 10:9119019 10:9105562	10-0031575 10-0032029 10-0032183 10-0032493	154 154 155 155	9-9768125 9-9967971 9-9767617 9-9767662 9-9967507	3210
Ľ	Cos'ne	Dig,	Secant	Cotang.	Dia.	Tang.	Cosec.	D.	Sine	'

9.0990_{2.7}

9415 3173

0 0441700

O OF PERKE

9 0010082

לימונים ש

9 00J0 47

9 0747474

0.00605.4

10 9 O'HEIGES

12

13

16

25

17

19

10

20

-1

77

ž

ŽŠ

27

2%

22

21

82

25

30 P 1214167

20 9 1*12477

40

41

43 9127m

ü 91-4-17 9113

45 9 12003 00 בינויים

40 9 1507412

47

45 911 1-77

51 9 1357975

63

23

às 9 (300)70

67

i 0 14° V 55 2018

P LANGE

0 1223021

0 121,001

9 1251472

9 1201244

9 1°70'yy

9 1317 M4

9 1...3 ...00

9 1314702 91.17

0 13/1929

9 1379141

8 1331275

9 137H45

9 1495-501

D 1 617577

9-14-1305-1 BUTT

Corine Diff Becant Cotanz

190

Diff. Cosec

10276

102.2

10 7

10997

10173

10155

10130

10107

IONE

lucka

torra

	9.0700.1	10011	10 90:2319	9
1	S.O.Mar 103	9213	10 0019139	9
	DOTTE JE	93-4		9
и	9 1 ×202.10	2742		
ı	0 1010		10-82-0442	
ł		\$108		•
ı	9 10 0477	9996	10 8979523	9
1	9 1330773	9473	10 hos # 27	õ
ı	9 1040246		10 80 7764	ě
1	BUTHO, DT . P	0450	10 8 47104	
ł	9 100004	64.59	10 8040076	9
t		9305	10 6040070	9
ı	9 1000729	9783	10 8730271	9
٤	9 1079 12		10 (020)133	
ı	9 IC# P72	9769	10 (010724	
1	B 100ANIQ	2738	10 8 OV/NO	9
н	0 110 1726	9716		91
		9604	10 8891274	9 1
١	9 1118420		10 6531580	91
	0 11 b-(R)2	9172	10 8971969	
١,	1137742	St. A	10 (01/1103)	<b>P</b> 1
1	1147370	06.01	10 586.12. 8	91
ı	1150707	96.77	1019-528-0	P 1
3	1100017	9555	10 8843023	91
1	1186562		**********	
è	1176125	9563	10 883,01 19	91
2	1116 607	9542	10 35	91
:	3166 003	9*91	10 8814133	9 1
2	113/188	0.00	10550(412	P I

9479

9437 10 X770376

9110

0,386

9374

9354 19:8739784

9136

9273

9252

9233

9112

9163

9173

9114

920

\$775

OOK.A

POSS

10 8795312

10 9795833 9457

10-87167 1

10 8748128

10 87 1100

10 87 mm a

10 8710753

10 8705462

10:809*188

10 80 4 1 4

10 20 2703

10 1691 (21

10 MS557:00 9173

10:8546125 91294764

10 8430,779 9 1404092

1011 7113

10 86187.5

10 1970 010

10-850Y (5 97461210

10 W 914 19

10 854 443

10 8573445

10 8561147

91X7 W

9 17/0/05

9 137tet 1

9 13%411

0 1417100

P 11/2/2993

9 1171263

9 1450442

Q 14 Waters

9 1455949

9 14790.5

10 57.75.

101652165

9	(P) (P) (P)	192 (40 77 76	12
_	ßl:		

9-90/2007

991/red

D-PHARATE

9 0 × 9454

P 1990JUNE TO

9-00F0111

OWENTA

P-PUSAGOT

0.9354140

D DOCHALL

173

173

174

178

175

175

174

175

170

176

D

14

13

12

5

ž

ō

,

	8 Deg									
,	8ine	Din.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
074840	9:14%5553 D:1414532 D:1462405 D:1462405 D:1471358 D:14-0262	8779 5961 5912 5923 8004 5550	10:856447 10:8555468 10:856507 10:8567665 10:852842 10:8519738	D-1478025 D-1457182 D-1406221 D-1505141 D-1514543 D-1520027	9167 9159 9150 9102 9054 9065	10:8521975 10:951:2518 10:852:2670 10:34:4559 10:34:55457 10:5476378	10 0042472 10 0042650 10 0042828 10 0042007 10 0043185 10 0043265	178 178 170 178 180 179	0-9057523 9-9057350 0-9057172 0-9056093 9-9956815 - 0-9056035	60 59 53 57 56 56
0 7 8 9 10	9:148:1148 9:149:015 9:160:364 9:1615:034 9:16215:97	85-67 \$549 \$530 8813 6704	10°8510852 10°8501985 10°8493136 10°8484306 10°8476493	0-1632602 9-1541730 9-1550769 9-1559780 9-1563773	9047 9030 9011 8993 8975	10°8407203 10°8458201 10°8449231 10°8440220 10°8431227	10°0013544 10°0013724 10°0043905 10°0014085 10°0014266	180 181 180 181 182	9-9056456 0-9056276 9-9056005 9-9055916 9-1055734	54 63 62 61 60
11 12 13 14 15	9-1633201 9-1542076 9-1559-34 9-1653574 9-156-296	8775 6759 5740 6722 6701	10-8466600 10-8457924 10-8449166 10-8440426 10-8481704	9:1577748 9:1556706 9:1595846 9:1601269 9:1613473	8958 8910 8923 8904 8888	10-8422252 10-8413294 10-8404354 10-8395481 10-83-85527	10°0014448 10°0044650 10°0044812 10°0014995 10°0015178	182 182 183 183 183	9-9055552 9-9055270 9-9055188 9-9055005 9-9051822	40 48 47 46 45
16 17 16 19 20	0:1577000 0:15550-6 0:1591354 0:16/3005 0:1611639	8686 6673 8631 6634 6615	10°8423000 10°8414314 10°8405646 10°8336995 10°8388361	0:1622%1 9:1631231 0:1640083 9:1648019 0:1657737	8870 8852 8830 8818 8801	10-8377639 10-8308769 10-8359917 10-8351081 10-8342263	10-0015361 10-0015545 10-0015729 10-0015913 10-0046093	184 184 184 185 185	9-9951639 9-9954455 9-9954271 9-9954097 9-9953902	44 43 42 41 40
ត្តដូច្នេះ	91620254 9162853 91637434 91646008 91654544	8599 8581 8564 8646 8530	10 8370740 10 8371147 10 8362505 10 8354002 10 8345456	9-1676538 9-1676322 9-1681089 9-1692539 9-1701672	8781 8767 8750 8733 8717	10-8333462 10-8324678 10-8315911 10-8307161 10-8298428	10-0016283 10-0016469 10-0016851 10-0017028	186 186 186 187 187	0-9053717 0-9053531 0-9053516 0-9053150 9-9052972	88488
ន្តមន្ត្រងន	9:102:074 9:1071598 9:105:0081 9:105:559 9:1097021	8512 8495 8478 8162 8444	10-8336526 10-8325414 10-8319910 10-8311441 10-8302579	9-1710289 9-1718989 9-1727672 9-1736338 9-1744988	8700 5683 5666 8650 8634	10-8289711 10-8281011 10-8272328 10-8263662 10-8255012	10-0017216 10-0017403 10-0017591 10-0017770 10-0017967	188 188 188 188 189	9-9052785 9-9052507 9-9052409 9-9052221 9-9052033	34 33 32 31 30
ដ្ឋាន	0-170-405 9-1713-03 9-1722-05 9-1720-059 9-1720-077	8428 8412 8394 8378 8362	10-8294535 10-8256107 10-8277695 10-8269501 10-826953	9:1750022 9:176223 9:177640 9:1779125 9:1787993	8617 8601 8585 8563 8563	10-\$246378 10-\$237761 10-\$229160 10-\$220575 10-\$212007	10-0049150 10-0048346 10-0048556 10-0048726 10-0048916	190 190 190 190 190	9 9951844 9 9951654 9 9951464 9 9951274 9 9951084	28 27 26 25
	0°1747139 9 1755784 9 1764112 1 9 1772425   9 1780721	8015 8325 8313 820 8280	10-8252501 10-8244216 10-8235589 10-8227575 10-8219279	9-1790546 9-1805082 9-1910002 9-1822100 9-1800695	8536 8520 8501 8489 8473	10-8203454 10-8194918 10-8186393 10-8177894 10-8169405	10-0049107 10-0049298 10-0049490 10-0049682 10-0049874	101 102 102 102	9-9950503 9-0950703 9-9950510 9-9950318 9-9950126	21 23 22 21 20
41 42 43 44 45	9:1780:001 9:17:72:05 9:180:512 9:1813744 9:18:219:00	8264 8247 8232 8210 8210	10 \$210220 10 \$202735 10 \$1944\$ 10 \$156256 10 \$175040	9:1879018 9:1847025 9:1835968 9:1861392 9:1872892	8457 8441 8426 8410 8394	10°8160932 10°8162476 10°8144024 10°8135608 10°8127198	10-0050007 10-0050260 10-0050454 10-0050648 10-0050842	193 193 194 194 194	9-9949033 9-9949740 9-9949516 9-9949352 9-994915S	19 18 17 16 15
46 47 49 40 10	9 1520160 9 152544 9 1546512 9 1554655 9 1562-62	8194 5169 5173 5137 5137	10-8163840 10-8161666 10-81534-8 10-814535 10-8157188	9:18:1196 9:18:9575 9:18:77000 9:19:06287 9:19:14621	8079 8074 8818 8818 8724 8318	10:5115504 10:5110125 10:5102061 10:50:3713 10:50:5379	10 0051036 10 0051231 10 0051427 10 0051623 10 0051819	194 195 196 194 196	9:9018964 9:9019769 9:9018573 9:9018377 9:9018181	14 13 12 11 10
22222	2200731:9 0200721:9 0217:31:9 30120:1:9 4220011:9	8100		9-1925559 9-1947802 9-1947802 9-1947802	8092 F283 8273 8257 8243	10:5077061 10:5063760 10:5060471 10:5062198 10:5043041	10-0052015 10-0052212 10-0052409 10-0052007 10-0052505	197 197 198 198 198	9-9917955 9-9-47788 9-9-9-7591 9-9017593 9-9047195	9 8 7 8 5
STEER ST		5020 5014 7030	10±0-\$701 10±0-0772	9-19-11:02 9-19-12:09 9-19-5743 9-19-5941 9-1997125	8228 8213 8163 8184	10-5032-698 10-5127-470 10-5019257 10-5011030 10-5002576	10-0058003 10-0x53202 10-0x53201 10-0050601 10-0053601	199 199 200 200	0-921/2027 0-101679S 0-201620 0-201620 0-201620	2 1 0
	Coxine	Diz.	Secunt	Cotang.	Diff.	Tang.	Cosec.	D.	Sine .	
L	101					·····				1

_	9 Deg.									
	Sine	Diff	Cosec	Tang.	DA.	Cotang	Secant	D.	Costne	Τ.
	9 1943374	7007	10-8058076	9 1997125	RICO	10/3002375	10-0053901		9-9946199	, es
1	8 1951293	7954	10.5048-07	9 2005234	8155	10:72 1 06	10 (0.64001	~~~	9 9845,439	53
3	9 19 47	232	10°8040°53 10°8032814	9:2013449	8130	107336551	10 (0.4202		9 9945"98	1.0
1 4	9 19 5110	7904	10 8021930	9-20*1588	91°6	107370256	10 0054103	~01	\$104.307 \$622469 Q	68
Ιš	0 123,019	7909	10 3016081	9-2037825	8111	10 7962175	10 0054800	200	9 9945194	1 65
1 6	9 1930013	1801	10-8009037	9 2045022	8897	10~954078	10 005,008		9-994 (0)2	54
1 7	9 1203 93	7880	10 8001 07	9:205:1004	2020	10 7915068	10 00055211	203	9 10 14 8 89	63
B	9.200003	7865	10-993342	9-906 972	8068 8054	10-7937923	10 00 5413	200	9 9944587	60
1.9	9-2011500	7851 7836	10 7935491	9-90-9128	8009	10 72 9874	10 00055017	203	9 10 14 12 13	1 52
10	9-20 2345	7822	10/7977655	9-2078165	80:35	10/7921835	10 00 ამვი	205	9-29111-0	50
11	9 2030167	7807	10-7900933	9-2086191	8012	10 7013800	10 0056025	*04	9 99439 5	49
12	9 2037274	7 92	10-726-018	8-410-400	7907	10 720 797	10:00:6434	205	9-9343771 9-9943666	47
(iii	9 20.3.45	7779	10-7946455	9-2110184	7994	10 880816	10 0056633	705	8-8042062	46
15	9-2061309	7764	10-7939891	9-2113153	7969	107581847	10:00, 6344	905	9 19343156	45
16	9**069059	7750	10 7930941	9-125100		10 787-891	10 00570 0	200	₽-974°950	" 44
17	9 20 6 95	7736	10 7923205	9-213(051	7912	10 7805049	10-00,72,7	207	D'204'7743	45
18	8 7084516	7721 7709	10-7915484	9-9141950	7914	10:7858020	10:0057463	207	9 9942537	1 42
19 20	9 2009017	7603	10 7907776	9-140594	7901	10 7850108	10 0057670	203	9-9942330 9-9942122	41
		7680		9-2157795	7823			203		
21 23	9-210-597	7866	10 739°403 10 7884737	9-2183893	7873	10:7334317	10 0038080	208	9-9941914 9-941706	29
23	9 2122914	7651	1075577036	9-2173556 9-2181417	7861	10 839444	10'00'35'94	203	33,111.00	. 37
24	9"213055"	7638	10 7303443	9-2130204	7847	10 310 35	10 00.8711	209	90'4130	38
25	9 2133176	7624 7611	10 7961824	9-2197007	7833	10 7802003	10000007	210	9 2041079	33
26	9:2145"87		10:75:4*13	9~934917	7507	10-7795033	10:0059130		9-9940870	34
27	9-255384	7597 593	107816 16	9-2212724	7794	10:7737"76	10:0059341	211	9-9910659	83
23	9-9100967	7569	10 7833733	2-7930513	780	10 7779182	10-00,0651	211	8-8310115	82
30	9-2164536	7656	10 78331464	9-2_23006 9-2230065	7767	10-777170°	10-0059762	211	9934007	3I 80
1 1		7543			7754			212		
81	9-9183635 9-9191164	7503	10:7816365 10:7828836	9-2243819 9-2251561	7740	10 7748432	10-0000185	212	9-9333615 9-9370003	23
33	9-2195-150	7516	10 7801330	9 22 03 9	7723	10 7 40711	10 0000000	°12	9-9932.31	47
34	9-2200132	7503 439	10 779,313	9-26 004	7715 7.0°	10 732306	10-0000/22	213	9-20331 8	20
85	9-2-13571	7476	10 7 56329	9-2274700	7689	10 7725234	10 0001035	213	9 9933065	25
20	9-2-71147	740°	10-7778853	9-2282305	7676	10:7717605	10:0061548	214	9 913375*	21
37	9-9-23600	7450	10-7771391	9-22000"1	7664	10-7700929	10:0061452	914	255.00	23
33	9:224:475	7434	10-7763941	9 2297 35 9 230,488	7651	10 770 75	10 9061676	215	9-9933109	21
40	9-3250918	*623	10-7740083	9 23150%	7533	107686916	10-0061591	215	9 9937394	20
41	9-7-3328	7410		9-23*0050	6.8	10-7679350	10-0062371	215	9-223 679	19
42	9 2 6 725	7397	10-7741679	9:23:25: 62	7619	10-7671783	10 0062537	216	9 9337163	13
43	9-2. 3110	7335	10 7720890	9 2335863	7601	10 7664137	10 006253	236	9 9937217	17
46	9-2290451	7371 7358	10 7719519	9-2343451	7578	10-7658543	10.000*270	217 217	0.03%, 070	16
45	9*25"830	7346	107712161	9-23510*8	7563	107648074	10 0003187	217	9 9336813	15
46	9->206185	7333	10-7"04815	9-2358-89	7550	10~641411	10 0083401	<b>£</b> 19	9 9936596	16
47	9-247-518	7203	10 10 432	9-2368139	7533	10 7813861	10-00038***	215	91936160 91936160	13
43	9-2309939	7307	107690162	9-23 3678 9-2281203	75.5	10 6 63°2 10 618797	10 0063840	218	9 0030100	12
50	9-23 4440	7235	10 7675560	9-2388717	7 14	10 781123	10 0004277	212	9 99,15723	10
51	8-2:317**	7282	10-7555***3	9-200013	7501	10.7505784	10-0004496	219	9-9005564	
52	9 234.97	7270	10~661008	9-403-08	7490	10-7596-33	10 0064715	219 220	9'87 5.26	8
63	8-2316 49	7257 7245	10-7653751	9-2411185	74 7	107588815	10-0064335	220	9:983,065	1 7 1
54	9*23-3494	7239	10-7646506	9-2418630	7453	1075813.0	10 0005166	290	9-9034844	8
55	9-2360726	7230	10 7800274	9-2428103	7440	10~573507	10-0006378	221	9-9934026	6
54	8-530-014	7207	10-7633064	9-2433,43	7122	10-7-00457	10 DOL 507	222	9 9131403	41
57	9-2375153	7196	10-7617051	9-2412339	7417	10 7 ×028 10 7 ×1611	10:000 6011	9491	9 9934181	8
58	9-235/053*	7133	10-610463	9-2455794	7105	10:7544*06	10 0000 %3	200	9 99,3737	il
60	9-239670	7170	10-500208	9-2463159	7334	10:7536812	10 0000485	222	9:0033515	ō
	l		_			_	_	_	_	.
	Comina	Diff.	Secant	Cotang.	Dia.	Tang.	Corre.	D	Elze	٠ }
	[									

1	O Deg.									
,	Sine	Dia.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
012345	9-2300702 9-2101761 9-2111007 9-2415141 9-2425-34 9-24-32374	7159 7146 7134 7123 7110 7095	107697298 107696189 1076-4993 107681859 107674778 107667626	9:2463183 9:2470563 9:2477939 9:2455297 9:2492643 9:2499078	7381 7370 7358 7316 7333 7323	10 7576812 10 752431 10 7522761 10 7514703 10 7507357 10 7500022	10-004-6485 10-46-4705 10-46-4715 10-66-7155 10-006-7604	224222555 224225555	9-9933515 9-99-1-202 9-99-1-965 9-99-1-25-15 9-9932621 9-9932398	60 69 68 67 66 65
8 9 10	0-2404472 0-246558 0-2457632 0-2460645 0-2467746	7078 7074 7003 7051 7038	10-7550528 10-7554442 10-7546768 10-7537305 10-7532254	9-2507301 9-2514612 9-2521912 9-2529200 9-2636477	7811 7200 7288 7277 7266	10 7492699 10 7455388 10 7478088 10 7470500 10 7463523	10-0067820 10-0064054 10-0068250 10-0068506 10-0068732	225 226 226 226 227	9 9932171 9-9931946 9 9931720 9 9931494 9-9931268	54 53 52 51 50
11 12 13 14 15	0-2474784 9-2451511 0-215527 0-215530 0-2502522	7027 7016 7003 6092 6091	10-7525210 10-7518169 10-7511173 10-7504170 10-7497178	9-2543743 9-2550097 9-2558240 9-2565172 9-2572602	7254 7213 7212 7220 7200	10-7450257 10-7449903 10-7441760 10-7434528 10-7427308	10:0068959 10:0069186 10:0069641 10:006963	211222	0-9931041 9-9950314 9-9930557 9-9930359 0-9930131	49 48 47 40 45
16 17 18 19 20	9-2507903 0-2516772 9-2525723 9-2559775 9-2557600	6709 6717 6718 6923	10-7490197 10-7453228 10-7476271 10-740-1325 10-7462301	9-2579901 9-25-7099 9-2591285 9-2601461 9-2008625	7103 7186 7176 7176 7164 7154	10 7420099 10 7412901 10 7405715 10 7598539 10 7391376	10.0070028 10.0070327 10.0070556 10.0070786 10.0071016	229 229 230 230 231	9-9929902 9-1929678 9-9929444 9-9929214 9-9928984	44 43 42 41 40
ដូននេះ	0-2514572 0-2551414 0-2556314 0-27-5253 0-237-2310	6712 6700 6899 6577 6867	10-7455468 10-7448556 10-7441656 10-7494767 10-7427820	0-2016770 0-2022021 0-2630063 0-2637173 9-2644280	7142 7132 7120 7110 7099	10-7354221 10-7377079 10-7362947 10-7362527 10-7355717	10.0071247 10.0071478 10.0071707 10.0071941 10.0072173	231 231 232 232 232	9-9925753 9-9925522 9-9925291 9-9925059 9-9927827	39 38 37 36 35
ន្តមន្ត្រ	0-2578977 9-25-54-2 0-2572676 0-2572676 0-2572676 0-2572676	6505 6544 6533 6521 6511	10-7421023 10-7414168 10-7407324 10-7400491 10-7593870	9-2651382 9-2655470 9-267547 9-2672613 9-2670669	7083 7077 7060 7056 7015	10-7348618 10-7341530 10-7334458 10-7327387 10-7320331	10°0072405 10°0072638 10°0072571 10°0072105 10°0072239	######################################	9-0027596 9-f027362 9-9027129 9-9026505 9-9026661	84 33 32 81 80
21 22 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	0-2013141 0-2019941 0-2020729 0-2020507 0-2010074	6300 6783 6778 6707	10 7086859 10 7080009 10 7373271 10 7066493 10 7350728	9:2656714 9:2693749 9:2700772 9:2707788 9:2714783	7035 7023 7011 7002 6902	10 7313286 10 7.06251 10 7279228 10 7272214 10 7255212	10 0073578 10 0073503 10 0074043 10 0074278 10 0074514	235 235 235 236 236	0-0020427 0-0020102 0-0025057 9-0025722 9-0025486	29 23 27 26 25
25 25 25 40 40	P-2617030 P-2653775 P-2600*09 P-2607222 P-2672045	6745 6734 6723 6713 6702	10-7352970 10-7316225 10-7332491 10-7532768 10-732655	9-2701760 9-2725762 9-2735733 9-2742694 9-2742644	6352 6371 6361 6350 6310	10-7278220 10-7271238 10-7264207 10-7257200 10-7250356	10-0074750 10-0074987 10-0075224 10-0075461 10-0075639	237 237 237 238 238	9-9925250 9-9925013 9-9924776 9-9924529 9-9924301	ត្ត ត្តខ្លួន ត្រូវ
41 42 43 44 45	0 1680747 0 2087338 0 364010 0 2700640 0 2707518	6612 6651 6670 6674 6649	10 7319353 10 7312602 10 720751 10 720261 10 7202652	0-2766584 0-2765514 0-2770434 0-2777343 0-2781242	6930 6920 6990 6809 6889	10 7218416 10 7226186 10 7221568 10 7222657 10 7215758	10-0075937 10-0076176 10-0076415 10-0076954 10-0076894	239 239 239 239	9-9024063 9-9023324 9-9022346 9-9022346 9-9023106	19 18 17 16 16
55525	0 2710707 0 2720335 0 2737263 0 2737263 0 2736357 0 2740157	223 22.9 7139 7139 7139 3923	10-7236003 10-7273765 10-72737 10-7273120 10-7250513	9-2791131 9-279-200 9-2504-78 9-2511736 9-2515585	6978 6969 6858 6849 6878	10 720@69 10 7201091 10 719 122 10 718 204 10 715 1415	10-0077134 10-0077374 10-0077615 10-0077856 10-0078008	240 241 241 241 242 242	9-9922868 9-9922628 9-9922385 9-9922144 9-9921902	14 13 12 11 10
51 62 63 64 65	0-27470-20 0-27474-0 0-2747-16 0-2747-17	£526	107252017 107216331 10725745 107257634	9-25-25-25 9-25-25-25 9-25-25-25 9-25-25-25 9-25-25-27	6739 6719 6709 6709 6779	10:7174577 10:7167740 10:7160130 10:7154122 10:71473.23	10:0078340 10:0078582 10:0078825 10:0079903 10:0079311	212 213 213 213 214	9-9721660 9-7921418 9-9721175 9-9721972 9-9929659	9 87 6 5
83333	8-2173911 9-21737115 9-2173710 9-2173710 9-2173911	6501 6525 6514 6504	10 7174012 10 7218575 10 7218575 10 7227576 10 7227579	0-2001/6 0-2002/5 0-2002/6 0-2007/7 0-2002/2	6779 6769 6719 6750	10-7140534 10-7153755 10-7126358 10-7120227 10-7113477	10-0079555 10-0079799 10-0089044 10-0080289 10-0080534	214 215 215 215 215	9-0720445 9-0220201 0-0210256 9-0210711 9-0210466	4 3 2 1 0
•	Cosine	Die	Secant	Cotarg	Dist.	Tang.	Cosec	D.	Sine	•
L	1									1

8 9 2525441

ā 9 PHINT D

. 0-14/14/04

11 9-2870K75

ii 9 24HL 170

13 9 ZNHINLES

14 9 2302317

17 0.201Mun

18

tó

90

. PEHANA

21

25

27 9 2077441

20 D SIRRIS D

21 9 300*754

81 O THINNES !

83 9 3015140

35

87 D BILDITUE

Ros 9 805 1009

60 D BOWLES

41

12

43

48 D 2006717

48 9 110: 30

49

to

62 O TITUTE

84

58 9 3144 MS MINIO

84 P 3154947

57

194

9 -st.ess

0 24 II HA

761.3

-HIS 17 1

9 250 001

9 YYTUANO 4(0)

9-2101704

130 I THE

0-20-17015

O MULTIPOLE O

9-2040201

D THE N B

1 10121 8 70

O TOT ATOO Ø 11

9 2971041

P# Sille

P TUNISAS

9 Str 1717

9 30.7445

0 1033044

9 30 (50 (4

B INCLINI

9"10 0503

PTON AND

FAMILY PARTY OF

D 11mmm

0 11174 12 CHI

9-31[RJ&\$

0-31210-1 81

9 11 92274

9 314 Tra

ANIMAL

THE

6405

6494

6474

SIME

0454

6111

6434

6424

0415

6,336

**CONS** 

6.176

Cins O 24 HHALL

d inc

6147

**COLO** 

0.127

0.018

6,004

C.DH

nom.

0270

6.5

6212

0.13

0223

6214

0.05

0105

files

6109

0150

6150

fitte

6113

0114

6104 9:50 0 toz

COM 10:02:06 13

60WZ

COTH

6003

more

0061 10 61 10 10

CENTE

00° 5

mi7 10 6373010

CONTR

& HOL

LUNE

0074

10 Circo no

10 00 14000

10 03 1103 0123

10 10 15 15

10 (0) 14 17

10 (3)17410

10-601114 2

10 (1015:51)

10 (301:51

to norther

10 8981074

10 (1977) 12

10 mil tres

10 645 0 5

10 (88) 016

10 10 15151 מיניתונ פ 10 GITHER f ma 84 P Tiones 10 0813115 0 1 10 2015 80 6P'd 8 2172×41 10 04 7160 6048 9 144 9 60 9 0178789 10 (S 1111 9 3174745 Chaine Dur Borant Cotane.

	12 Deg.									
•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotnng.	Secant	D.	Cosins	,
0 1 2 2 4 6	9-8178782 9-9181728/ 9-919-0520 9-919-0581 9-920-1105 9-920-1100	5000 5001 5022 5022 5005 5507	10-6821211 10-6816272 10-6809341 10-68093419 10-6797505 10-6791600	9:3274745 9:32-0053 9:32-37153 9:3293345 9:329623 9:3296704	6203 6200 6192 6183 6176 6168	10-6725255 10-6719017 10-6712847 10-6704655 10-670472 10-6644296	10-0035956 10-007-0225 10-007-6194 10-007-63 10-0077033 10-0097703	260 260 260 270 270 270 271	9-9904044 9-9903775 9-9903506 9-9903237 9-9902567	69 59 57 57 55
6 7 8 9	9-3214207 9-3220180 9-3220000 9-3231938 9-3237802	5839 5872 5864 5855	10-0785703 10-0779814 10-0772931 10-0768002 10-0762198	9:3311572 9:3315331 9:3324153 9:3330327 9:3330463	6159 6152 6144 6136 6128	10-6689128 10-6691069 10-6675517 10-6669673 10-6663587	10 0007574 10 0007845 10 0003117 10 0005333 10 0005661	271 272 271 273 272	9-9902426 9-9902155 9-9901883 9-9901612 9-9901339	54 53 52 51 50
11 12 13 14 15	9:3242557 9:3219505 9:3255314 9:2261174 9:3266997	6548 6530 6530 6523 5514	10.6756343 10.6750195 10.6744656 10.6738228 10.6733003	9°3348711 9°3348711 9°3354823 9°3560927 9°3367024	6120 6112 6104 6037 6037	10-6657400 10-6651289 10-6635073 10-6632976	10°0099388 10°0099206 10°0099778 10°0100027	273 273 274 274 274 275	0-0201067 0-0000704 0-0200521 9-0000247 0-08000247	49 43 47 46 45
16 17 18 19 20	9-0272811 9-3278017 9-3254416 9-3290206 9-3290989	6506 6790 6790 5782 6773	10-0727189 10-0721383 10-0716584 10-0709794 10-0704012	9-3373113 9-3379194 9-3385267 9-2201333 9-3397391	6051 6063 6068 6058 6050	10-6626887 10-6620806 10-6614783 10-6608607 10-6602669	10 0100302 10 0100577 10 0100852 10 0101127 10 0101403	275 275 275 276 276 277	9-9899423 9-9899148 9-989873 9-9898597	43 42 41 40
តមានជា	9:3301761 9:3307527 9:3313255 9:3319335 9:3324777	6766 6768 1750 6742 6734	10-6699209 10-6692473 10-6686715 10-6680965 10-6675223	9-3403441 9-3407484 9-3415519 9-3421546 9-3427566	8013 6035 6027 6020 6012	10-6596559 10-6590516 10-6584481 10-6578454 10-6572434	10 0101080 10 0101957 10 0102234 10 0102511 10 0102789	277 277 277 278 279	9-9505320 0-9805043 9-9897766 9-9897489 9-9897211	89 88 87 86 85
ឧធនធន	0-3320511 0-332-237 0-3341955 0-3341665 0-3353268	5726 5718 5710 5703 5004	10-6369489 10-6663763 10-6658045 10-6652335 10-6646632	9:3433578 9:3430583 9:3445580 9:3451570 9:3457552	6005 6007 6000 6082 6076	10-6566422 10-6560417 10-6554420 10-6548430 10-6542448	10-0103068 10-0103346 10-0103626 10-0103905 10-0104185	278 280 279 280 280	9-9506032 9-9590654 9-9596374 9-9596305 9-9595816	84 83 82 81 80
31 32 23 34 35	9-3350003 9-3364749 9-2370428 9-2376049 9-3381762	5657 5679 5671 5673 5656	10-6640938 10-6835251 10-6825572 10-6625901 10-6018233	8-3463527 8-3463494 8-3476454 8-3431407 8-3487352	5967 5960 5953 5945 5938	10-6586473 10-6580506 10-6524546 10-6518593 10-6512648	10-0104465 10-0104746 10-0105027 10-0105303 10-0105590	281 281 281 282 282	9-9595535 9-9595254 9-9891692 9-9891410	80 22 22 22 23 25 25
\$6 27 28 23 40	9:3377418 9:3373065 9:3374700 9:340433 9:340433	5617 5611 5632 5625 5617	10-6612682 10-6696335 10-6696335 10-6595662 10-6599637	0-3493200 0-3499220 0-3499220 0-3499220 0-3511059 0-3516068	5930 5923 5916 5909 5901	10-6506710 10-6500780 10-6494857 10-6468941 10-6468062	10-0105872 10-0106155 10-0106438 10-0106721 10-0107005	233 233 234 234 234	9-0904128 9-0903546 P-0503562 9-0503270 0-0502005	24 22 22 21 20 20 20
41 42 43 44 45	0-341659 9-342159 9-342559 9-342559 9-342559 9-342559	5510 5602 5504 5597 5579	10-6561420 10-6578510 10-65777298 10-6567614 10-6562027	9-5522509 9-3525763 9-254650 9-2546500 9-3516402	5504 5887 5870 5872 5865	10-6177131 10-6171237 10-6465550 10-6455470 10-6455593	10-0107259 10-0107573 10-0107558 10-0105144 10-0105429	25 25 25 25 25 25 25 25 25 25 25 25 25 2	9-6592711 9-9592427 9-9592142 9-9891856 9-6591671	19 18 17 16 16
45 45 50	9:3110552 9:34*1124 9:51/45%8 9:310*245 9:3405791	5572 5564 5557 5510 5542	10-6350148 10-6355312 10-6545312 10-6531206	9-3550167 9-3551166 9-3550177 9-3560821 9-3575658	5859 5851 5844 5837 5829	10-6447783 10-6441874 10-6450023 10-6450179 10-6421312	10-0109715 10-0109009 10-0109259 10-0109563	257 257 257 257 257 258	9-9891283 9-989698 9-9899711 9-9899424 9-9899137	14 13 12 11 10
61 62 53 64 55	9-5471556 9-5471556 9-54567 9-54567 9-5471556	8531 8527 8600 8612 8003	10-6525764 10-6525150 10-6512083 10-6512083 10-6666571	P-0581497 P-0587310 P-05873126 P-05873138 P-0587738	5323 5516 5509 6501 5795	10°6418513 10°6412699 10°6405674 10°6401065 10°6695264	10-0110151 10-0110440 10-0110729 10-0111015 10-0111207	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9-0550812 9-0550500 9-0550271 8-9555092 9-0855693	997.69
8008:18	8 277,000 8 22,000 8 22,000 8 22,000 8 22,000 8 23,000 8	5493 5490 (483 5475	10 6193568 10 6193568 10 6194595 10 6179120	9-3/10/31 9-3/16/319 9-3/20100 9-19/3/3/4 9-2/3/2011	FTS3 5761 5774 5767	10-635469 10-6350681 10-6377900 10-6072126 10-6366359	10-0111597 10-0111557 10-0112178 10-0112169 10-0112761	200 200 200 200 200 200 200 200 200 200	0-98-8403 0-05-8113 9-05-7822 9-05-7821 0-0387220	4 8 2 1 0
•	Cesine	Dia.	Securi	Cotang	Dia	Tang.	Cosec	D.	Sine	,

18 Deg.

Since   Diff.   Counc.   Tang.   Diff.   Counc.   Secult   D. Counc.			T	-								٠,						
\$\frac{2}{2} \times \frac{2}{2} \times \frac{2} \times \frac{2} \times \frac{2}{2} \times \frac{2}{2} \times \frac{2}{2} \tim		1	1 "		Diff	c _o	<b>e</b> ec.	7	ing.	Dig	Cot	ane.	R		_		_	
			9-35	20890		10-60	man					-	200	crut	D.	Cost	De	1 • 1
		1 1	93	20, 13	5403	10-667	3651	936	39101	5750	10130	8253	10-0	119761		9-000		ا ــ ا
		3	9.3.	J*264	5454	10-646	3130	9.36	4,155		10 10 10	11215	10 0	11.30.3		91839	747	
			9 25	4 720		10 645	7290	9-35	JONIT .		10-64	4000	10-01	13345	2/2	2 I that	2055	58
## 19-00-00   1-1		1 -				10 66	18.0	9-34	5.574		10-6.4	33.9	10.01	ഥാഹ		9 388	363	
			9.35	131 92 131 92	6125	10-644	413	9:30	18100							9.9%	78	55
		8	930	4138	6119	10 644	0003	\$ 35	3319	5713	10 000	SIRT	10.01	14518	234			54
			9-32	CASCAS		10 64,0	2164	9:30	2778	5706	10 633	2464	10.01	100	291	9 9885		
					6337			9:000	0007		10 630	1762	10.01	5401	716	9 08845	ובעו	
1   2-3/1-00   Sept.   10-4/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-00   2-3/1-0		12	98.8	1727		10 6415		9:369	0023	****	10 5303	777			205		ໝຸ	
10   2007115   500   10060715   2711512   501   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   10060715   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507   507		13	935)	1400		10-6413	973	9 370	-312	6070	10 6 77	283	10:011	5902		9 98340	08	
1   90000000   50000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   90000000   900000000			9 740	7785	#300	10:6(0)	°15	P371	9667	5573	10-6793		10:011	7843	237	D 18337 D 18537	12	
1   9-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-10   10-71-					5301		545	9 3712	100		10 6250		10-011		9117	PERM	ta i .	
1   9-75-17   Sci.   10-85-178   9-715-17   Sci.   10-85-178   Sci.		1711	P 3/15			10-623°.		9-3794	372		10-675	nne -		****	248	988.3	11	15
2   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.000   200.0000   200.0000   200.0000   200.0000   200.0000   200.0000   200.0000   200.0000   200.0000   2			9-3015	117	1041	10 (0.81)	83	9 3730 9 3730	731 4	WH6 :	0 63725	355	10-011	7775	238	19392.		
	- 1		3625	102	334	10 C 761	42 1	9:3741	2.20		0.6	023	10 011:	W172	8	200119	7 1 2	
2   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200,   200	- 1	21 6	1.983	210 8					~~ ,		0 62.4	37	10-0118	071	219	238162	8 4	1
1	- 1	22 9	3830	20 6	320 1	0.03894	61 6	2750	199 s	e20 1		10 1	0.0118	971				
20   20   20   20   20   20   20   20	- 1	24 9	30.0	150 6	306	0 64 51	43 8	3761	123 0		0-62611	90 <u>1</u>	0.0110	271	- P	28-07	2   0	
0   0   0   0   0   0   0   0   0   0	- 1	25 9	30354	J.Q 5	300	0644		37700					0.0113	270 8	01 9	989942	2   8	7
Second   S			3660	50	I	יימוניםיים	o o		~1 £	-94 E		∞ 1	0.0120	77 8		95701 <i>2</i>	1 3	1
20   20   20   20   20   20   20   20			39,7990 3,471.2		m 10	SECTION C	4 9	37FCX	12 0		601877		0101204	75				
0.00000000000000000000000000000000000		20   9	26°C.	87 53	72	1432863 1432241	IS ₽	37522	ni 4.	- 10	620760	6 14	0.01207	4/ S	02 9	3372 22	1 83	
2		so   8.	20313	33 63		6.1814		3302.	- K	68 10	1630133	1 10	21213	82 3	13	05 89 1		1
20   20   20   20   20   20   20   20			36971		10	631239	9 0-		್ಷಕಿ	~				∾ <u>ã</u>				1
1	- 11	2   9	ZEOT IN	≈ 53	45 40	630"63	7 9:	381433	3 55		Clark		01710	88 20	91	8 8012	20	1
20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   20070000   200700000   200700000   20070000   200700000   200700000   200700000   20070000000000		54   D :	370254	7 52	10	623715	0-	83,33°0 889574	5 AS	3 10	CI 2 2:	5 10	012.9	N 201			29	1
### STRINGLE GPU 100000000 8-330016 Case 10001000 10001000 1000 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-200714 20 8-		1		5.00	3 10·	g.318.1	9-5	33123	455	7 10	61742 <u>-1</u>		01223		5 99	977099	1 37	1
Secretaria   Principle   Secretaria   Secr	18	7 9-2	67 1330 17185	2 57		6239706		133031						~ ກ	9-9	370-91	25	
0   9775111   10   10   10   10   10   10   10	1 2	3   93	72374	5 571	101	627 <i>6</i> ~65	9-3	84234	\$51	8 10	81.57mm	10	01.2381	, zo,		375488		1
41   9739711   5022   10   9000000   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   900000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   9000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   90000000   10   900000000   10   900000000   10   900000000   10   900000000   10   90000000000			73334	619	5 101	5271960	9:2				1150142	10	012412	4 207	918	75878	2	
## 2744447 4519 10 025454 9 50000 500 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 010004 10 01000	- 10			619	* ***		92	853576	550		161124		012443 012423	207	3.5	75570	21	
### 10 CALLEST   1		9.3	744517	618	5 10 6	955100	92	964376		101	1135624			- 245				
\$ 25 0005 \$600 10 0000000 \$2500000 \$400 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$2500000 \$100 10 0000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 0000000 \$100 10 000000 \$100 10 000000 \$100 10 000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 0000000 \$100 10 00000000			14969		2 10 0	2,000	92	3751 A	548	10 6	130131	201	0125359	307	9 9	749*5		
66 93770514 100 10034506 400 10034506 10034773 500 93504731 14 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 93770514 10 937			60004	616	100	15132 2 trava	9.33	LEP137	047	10-6	119163			303	9-93	743.39	17	
48   9370545   \$10.0   \$10.0   \$20.0   \$20.0   \$40.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0   \$10.0		9 37	65194	8100	·				8400	10-6	113689	100	1.55 78	. 809	9-24	74931		
50   97700021   8100   8070000   8600   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100   8070001   100			70347	81/4	10 0	229G53	9 33	37244			108219	10-0	198587		9:09	3473		
00   1975 CT   01-10   10   10   10   10   10   10	162	93	80:33	6140	10-6	2 407	9:23	02700		10 0	222200	10-0	128 . 17	310	3.58	103	13	
1   1   2   2   2   2   2   2   2   2		9 37.	35*67		10 6	714233	9:30	08151	5444	10 60	91849	10 t	197518	311	9.93	2,73	12	
183   19-0011129   1811   19-0010000   207-1400   18-72   19-001000   18-72   19-001000   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18-72   18		9 37	90994		10-61	09106	9:37	12024	ผუ			10-0	27529	\$11 \$11	9 887	2171		
1   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200		934	11120	5114	10-63	007165	9:27	4400	5472			10:01	28140		9 9 9 7	1950		
0   0   0   0   0   0   0   0   0   0		933	6237	\$108	10-61	73763	93.0	5/12		10.00	0107	10:01	28"64	213	9357	1543	B	
Fig.   Second   Sec				5095	10 61	88001	9 334	0727	5414	10 60		10:01	22076	312	9 257	P124		
55 Serving for indicates profites year or indicate indicates indicated in 90000000 1 0 90000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 90000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 9000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 90000000 1 0 900000000	187				10-61	33566	924	6178						313				
Cosine Diff Secant Cotang Diff. Tang. Cosec. D Sine	1 53	9 383	2005	5042	10 617	72305	9-395 9-39	1523		10 600	19162	10-01	20/15		9-0670		•	
Coeine Diff Secant Cotang, Diff, Tang. Cosec. D Sine		9353	1662		10.016	53318	9	2328	\$ 91	10-000	32055	10:01	20220	814	<b>9</b> Deut	001		
Cosine Diff Secant Cotang Diff. Tang. Cosec. D Sine	1 1	- 200	v. 04		10.616	3348	9:295	711	ಹುಚ	10 00	283	10 01:	20644	916	9 9 102	.58	2 [	
Din lang Cosec. D Sine	11	Cost	De	Diff	Sec	ant	Cota	nø	Die.						• x300	wr ]	٩ſ	
198	니						~~~	-6-	J. 12.	182	g.	Cor	ec.	D	Sine	,  ,	1	
		196			_		_								_		1	

	14 Deg.									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosino	,
01294	9:33°6752 0:1311515 9:346573 0:3351924 0:3356960	5003 6058 5//51 5045 5009	10-6103248 10-6153185 10-6153127 10-6145076 10-6143031 10-6137092	9:5967711 9:3973039 9:3973463 9:3953520 9:3953191 9:3994547	5378 5374 5367 5361 5356	10-6032239 10-6026311 10-6021537 10-6016170 10-6016509 10-6005463	10 0130059 10 0131274 10 0131590 10 0131900 10 0132222 10 0132539	315 316 316 316 317	9-9869041 9-9868726 9-9868410 9-9868994 9-9867461	66 63 68 67 66 65
E -8 P D	9:3562903 9:3572967 9:3572967 9:3552101 9:3552109	5032 5027 5020 5014 5004 5002	10-0152960 10-0127923 10-0122912 10-0117899 10-0112891	0:3009300 9:4005240 9:4010578 9:4015910 0:4021237	5344 5339 5332 5327 5321	10-6000101 10-5994760 10-5984022 10-5984020 10-5978763	10-0102856 10-0123173 10-0123491 10-0123800 10-0124128	\$17 \$18 \$18 \$18 \$19	9-9567144 9-956827 9-9566509 9-9566191 9-9565872	54 53 52 51 50
11 12 13 14 15	9:5502111 9:3597163 9:3902006 9:2907079 9:3012057	4995 4990 4953 4978 4971	10-6107889 10-6102891 10-6097891 10-6092821 10-6087813	9:4026558 9:4031873 9:4037182 9:4042186 9:4047784	5315 5309 5304 5203 5202	10-5073442 10-5069127 10-5002818 10-5957514 10-5952216	10-0134447 10-0134767 10-0135087 10-0135407 10-0135727	820 820 820 820 821	9-9565553 9-9565233 9-9564913 9-9864593 9-9564273	49 45 47 46 45
16 17 18 19 20	P-0917023 0-8921993 0-9927452 0-9931995 0-9936452	4965 4959 4953 4947 4942	10-6082072 10-6078007 10-6078018 10-6068005 10-6068148	9:4053078 9:4055363 9:4063614 0:4069319 9:4074159	6287 6281 6276 6270 6264	10-5946924 10-5941637 10-5936356 10-5931031 10-5925811	10-0136048 10-0136370 10-0136322 10-0137014 10-0137337	822 822 822 823 823	9-9-63952 9-9-863630 9-9-863308 9-9-862980 9-9-862963	44 43 42 41 40
Man Man	9-2341794 9-2346729 9-2351658 9-2354074 9-2361479	1935 1929 1923 1918 1911	10-69/5206 10-6053271 10-6049342 10-60494419 10-6038601	9:4079453 9:4084712 9:4089965 9:4095212 0:4100454	5259 5253 5247 5242 5200	10-5920547 10-5915258 10-5910035 10-5904788 10-5890546	10-0137660 10-0137983 10-0138307 10-0138305 10-0138955	323 324 324 324 824 325	9-9862340 9-9862017 9-9861693 9-9861369 9-9861046	39 38 37 30 35
2222200	0:0000410 6:0071016 6:0070316 0:008100 0:008000	4005 4000 4501 4597 4582	10 0033500 10 0025035 10 0023785 10 0018501 10 0014004	94105690 94110021 94116146 94121368 94120381	5231 5225 5220 5215 5208	10.6894310 10.6883079 10.6883854 10.6878634 10.6873419	10-0139230 10-0139606 10-0139931 10-0140258 10-0140584	826 825 827 826 327	9-9860720 9-9860094 9-9860009 9-9859742 9-9859416 9-9859089	34 33 32 31 30 29
81 82 83 84 85	8-4010345 6-4000635 6-4000635 6-4000635	4970 4871 4804 4550 4553	10-6000122 10-6004246 10-60004511 10-6000652	0.4131789 9.4150993 9.4142191 9.4147383 9.4152570	5201 5193 5192 5187 5182	10:5808211 10:5800007 10:5857800 10:5852617 10:5847430	10-0140011 10-0141239 10-0141500 10-0141594 10-0142223	527 523 523 523 523	9-9858762 9-9858434 9-9858106 9-9857777	28 27 26 25
<b>** **</b> ** ** ** ** ** ** ** ** ** ** **	94016201 94020018 94024550 94020724 94044554	4847 4841 4805 4800 4824	10-5054700 10-5070052 10-50705111 10-5070276 10-5055446	9-4157752 9-4162023 9-4168029 9-4173265 9-4178425	5176 5171 5166 5160 6155	10:5512248 10:6537072 10:5531901 10:5526735 10:6521676 10:6516420	10-0142551 10-0142881 10-0143210 10-0143540 10-0143571	330 320 330 331 831	9-9557449 9-9557119 9-9556790 9-9556460 9-9556129	23222 2222 2222 2222 2222 2222 2222 22
41 42 43 44 45	9400578 9404999 9405861 9405861	4818 4813 4807 4801 4708	10-5000622 10-5055901 10-5050001 10-5-46184 10-5011583	94183599 94185729 94193013 94294140	5149 5145 5139 5133 5129	10.5811271 10.5806126 10.5800987 10.5705854	10-0144202 10-0144533 10-0144565 10-0145197 10-0145529	331 332 332 332 333	9-9555798 9-9555467 9-9555135 9-9554803 9-9554471	19 18 17 16 15
40 47 43 49 50 51	9-4053413 9-405253 9-405253 9-405253	4790 4784 4779 4773 4707	10-5006387 10-6001707 10-5927013 10-5922224 10-6917461 10-6912634	9420276 9421403 94210315 94224023 94220735 94224503	5123 5117 5113 6107 5103	10:5790725 10:5785602 10:5780185 10:5776205 10:5776205 10:5765162	10-0145562 10-0146195 10-0146523 10-0147197 10-0147552	833 334 333 835 835	9-9553505 9-9553505 9-9553471 9-9553158 9-9552503	14 13 12 U 10
100000000000000000000000000000000000000	94105.20 94105.25 94105.20 94105.20	4751 4745 4789	10-5001052 10-5001176 10-500176 10-5005680 10-5005680	0422925 9424626 9425013 94255194 9426271	5007 5001 5057 5061 5077	10-576005 10-576005 10-5754974 10-5749857 10-5744803	10-0147807 10-0147807 10-0149202 10-0149235 10-0149211	335 335 336 337 337	9-952468 9-9552133 9-9551798 9-951462 9-9551125	0.878.0
22.22 CO	8-415055 8-4150549 8-4150203 8-411200	4723 4723 4717	10:5551977 10:5570178 10:5571785 10:5570038	94265343 94276468 94276463 94266525	5071 5006 5001 5006	10-5764658 10-5762502 10-5722502 10-5724661 10-6712476	10-0149548 10-0149598 10-0159224 10-0150562	237 233 233 233 233	9-9520789 9-9550159 9-9550114 9-9519776 9-9849438	3 2 1 0
'	Cosine	Dist	Secant	Cotang.	Diff.	Taug.	Coirc.	D.	Eine	'

		_		- C							n =-3,							
		ı	1 -															
		1	1 '	ine	Dia	Con	ec.	Tang	Diff	. co	tane		ant	D.		_	1	1
		1 9		27762	4712	10-587	0000	129%	_		•	100	AD.	D.	Cos	dne	1.	i
		1 2	94	34874	4707	10 550	5326	1.7537	5050		19175	10-01	50582		9:084		١١	1
		1 8	94	11082	4701	10 596	mis &	12:002	5040		14425	10.01	1000	523	9.9%	arm	60 50	ı
		1 4	[94]	44779	1606	10 585 10 585	5013 8	4.19500	5010	10 57	04333	10-01	12240		9 084	8760 I	68	Ĺ
		5	8 41	33463	4034	10 684		4300007		10 56	223713	10-015	911.6	233	9 284	34 90	67	
		1 0		58152	4830	10 5817	210 6	4310751				10.015	2200	841 840	9 034	7740	65	
		J á	1 2 41	62832 67506	1674	10 583,	163 o	4315773	, borgo	10 56 10 56	89247	10-015	3000		9 0841			
		9	9 41	72174	1663	10 5833	194 9	13,00759	0010	10 58	31927	10.015	2341	341 342	9 9517	202	54	
		10	9 41	70337	4663 4658	10 5523		4325700	5005	10.56	4901	10-015	3233	219	P 9340	717	62	
		[ ]]	9 418	71405	4653	10 5818			5001	10.566	3106	10 015	3967		9 9346	375	51	
		12	9 418		4647	10 6813	859 D	4335805	4995	10 500	1135	10-015	(310		9-2945		60	
		14	9 411	5420	4641	10 5800	DDS 9.	4345791	4391	10 565 10 565	9200	10.015	653	343 343	9 8345		42	
		15	9 420	0079		10-6504:	et 9.	435077A	4985 4981	10 564	9224	10-0150	906	9/4	9 9815	ana i	43	
		16	9 420	1704				4355767	4976	10-164	4243	10 0150	250	211	9 VS440	×60	48	
		17	9 420	7330 1	1626 1620	10 5795: 10 6790:		1360733 1365704	4971	10:563	3207	10 0156	that:		B 199147	_ 1	45	
	- 1	19	9 421		874	10 57860	GO 9 6	370870	4968	10 563	2.0	10 0150	374	245 345	9198420 9198430		4	
	- 1	20	9 422	1176	610	0 57814	34 214	375GH	4961 4956	10 582	300	10:0156 10:0157			951.0	81 ]	3	
	- 1	21						280687	6951	10 6619		10-0157		846 8	151.0	15 4	i I	
	- 1	22	9 672	350	co. I	0 57722 0 57678	m ö.	385538 390485	40.00	10 5614	462 ]	10-0157	768		199425		۱٥	
	- 1		9 4241 9 4241	547 6	580	0 17620	3 94	2951 76	4941	10 5609 10 5604	<b>ນ</b> 15 ]	10:01:59	no i	47	20118 37455	2 3		
	- 1	25	9 4246	117 2		0 57584: 0 67633			4020	10 5599	537 1	0.0158		210 9	T894154	31.		
	- 1	26 l:	9 4250	778	··· .	0.574922			4927	10 6591	ros i	0 01591	49 8	H9 ,	984120	0 8	5	
		27 11	6255	220 13	//a 1	0 574470	0 4	110222	6223	6 5589		0.01594	37		221050	. 1 ~		
			1250	207	- I	2.574019	3 944	20009	1917	0 55795	35 1	0.015.X	16 8	49 P	981016 981016			
	- 13	50   i	4208	100 45	38	673557 673101	P # 4	24375	1010	0-55750	MS 1	0 01601	3	50 P	983990	د ا ت		
		81 / 8	42735	47		572645			903 1	0 55701	17 1	0-01608	xe 8.		210280			
		CZ   0	127.9	KO 40		572191		34798 33685	829 1	0 55652	24 24	0.016124	. ~		253875	.   ""	4	
	18		42526		19 10	67173cx	9 44	44570	1334	0 55603 0 55554		0.01612	8 2	2 91	22340	i   📆	1	
		re is	42017	01 45 45	32 10	5712331 5708336	944		2	0.55505	32 10	016194	~ S5	1 91	C35055	27	Ĺ	
	8	6 9	42962	22	٠	5700771			830 "	55456	18 10	016.65	2 85		837701 837348	25	1	
	3		43007	50 455 7 451	- 10	1000250	9 411		10	554076	3 10	016300			R30206	1-	1	
	1 8	9 9	130524 1300	451	2 10	6834733 6690221	9 446	8978		653585 553103	g 10	010335	7 80	2 B-B	STERES	24	1	
	14	0   0	43142	or 90€		5685714	9 447		10	552615	7 10	016 710	234	8-0	3.10200	22	1	
	43		421378	8	•	5691212	9-117	2104	157 10	552129	6 10	0161111	254 854		135036	21		
	43		1327.29	5 649	10:	5676715	8-113 8-113	2170 65		\$51643	9 10-	0161773	900	<b>.</b>	35227	1 1		
	64	10	133777	443	10	27222€	9 4437	190 63	72 10	551158; 5506740	101	0165129	32	9.9	34872	19		
	65	94	33074	443		66°77'08 663254	9 4100	102 45	10	550133	101	0165493 0165439	356	9.03	34517	17		
	1 40		34122	4471		658777		~74 40	34 10	6197000	100	0166195	856 856	9 00	34161	16		
	47		3450161 350161		10 8	85135t	9 4507 9 4513	100 15		5132225		0.00251			33449			
	49	9-1	354691	6462		849439 845377	9 4517	127 43		6497398 6492573	101	160 mg	\$57 \$57	9.9%	33002	14		
	80	8 4	359080	6657	10-5	013377 010020	9 4527		5 10	477754	10-6	167623	258	9 94	2735	12		
	51	94	363533			\$25468	9 45315	401	1 10 5	H72939	10-0	167281	358 358	9 983	2019	11		
	83	184	387990 372422	4443	10 5	772230	P 45300	179 490		468123 468322	100	168339		D 9 83		10		
•	54	9 43	370559	4437	10.5	27578 23241			105	450571	100	169038 169038	259	9:08.1	13/19	31		
	65		51203	4133 4127	10 5	18708	9 45469 9 45510	472	105	453794	10-01	00117	259	9 983 9 983	0000	7		
	66	9 43	35719	4123	10.58	14291	9 48658	479	105	448931	10:01	09777	300 301	9100	0223	5		
	57	9 43	99142 34560	6418	10 66	m×s8	9 4 2220	22 478		1111113	10-01	70138	<b>*</b> 01	9-982	9562	1		
1	59	6 43	13373	4413	10 56	05140	9 4%554:	20 1777	10 5	31590	10:01	70000	\$01	91334	1030	a l		
- 1	20	8.44	03351	64(0)	10 55		9 4570 <u>1</u> 9 45749(		10.5	20016	10:01	71222	862	9 19425 9 19425	140	* ]		
!	,	~	sine						10.24	2400	16-01	71584	<b>202</b>	9 832	uie	1		
1	- 1	Ca	emė	Diff	Boo	ant.	Cotang	. Diff	70	ing.	Cos	_		_		1		
Ł							-		•	-6-	-08	ec,	D,	Sin	•	'		
	I	98													_1	- 1		
														74	Deg.	_		

	16 Dec.									
,	Sine	Dia.	Cosec.	Tang.	Din.	Cotang.	Secant	D.	Cosine	,
070845	0.4403351 0.4407784 0.4412152 0.4416570 0.4425055 0.4425010	4403 4579 4591 4359 4384	10-659-0510 10-559-2216 10-5687-518 10-5583424 10-5572035 10-6574651	9:4574934 9:4579700 9:4551471 9:4559245 9:4594001 9:4595749	4765 4761 4757 4758 4748	10:5425008 10:5420270 10:5415500 10:5410762 10:5405999 10:5401251	10 0171584 10 0171946 10 0172509 10 0172672 10 0173006 10 0173400	562 863 863 864 864	9-7523416 9-7522054 9-7527071 9-7527328 9-7520704 9-7520700	50 58 57 55 55
6 7 8 9	9-4420728 9-4420103 0-4428472 9-4412837 9-4447197	4378 4376 4369 4365 4365	10:5570272 10:5565997 10:5561528 10:5567163 10:5552803	9-4603492 9-4608232 9-4612967 9-4617697 9-4622423	4743 4740 4785 4730 4726 4722	10-5896503 10-5391768 10-5357033 10-5352303 10-5377577	10-0173764 10-0174129 10-0174194 10-0174560 10-0176220	264 265 265 266 266 266	9-0820236 9-0825871 9-0825500 9-0825140 9-0824774	54 53 53 53 53 50
11 12 13 14 15	9-4451553 9-4455994 9-4469259 9-4464591 9-4465927	4356 4351 4310 4341 4336 4332	10-5548447 10-5544096 10-5539750 10-5535409 10-5531073	9-4627145 9-4/31863 9-4636576 9-4641285 9-4645090	4718 4718 4709 4705 4700	10-5372855 10-5368137 10-5363424 10-5358715 10-5354010	10-0175592 10-0175959 10-0176326 10-0176694 10-0177062	567 567 563 565 565	9-9824408 9-9524041 9-9822674 9-9822306 9-9522938	49 48 47 46 45
16 17 18 19 20	9·4473273 9·4477549 9·4451000 9·4486227 9·4400540	4327 4323 4318 4313 4300	10-5526741 10-5522414 10-5518001 10-5513773 10-5500460	9:4650600 9:4655386 9:4060078 9:4664765 D:4660448	4696 4692 4687 4683 4679	10-5340310 10-5344614 10-5330922 10-5335235 10-5330552	10-0177431 10-0177799 10-0178169 10-0178538 10-0178908	308 870 800 870 871	0-0822509 0-0822201 9-9821831 9-0821462 9-0821002	44 43 42 41 40
ត្តនាត្តកង	9-449-1849 9-449-463 9-4503-152 9-45077-47 9-4512037	4304 4229 4225 4220 4225	10-5505151 10-5500847 10-5490518 10-5492253 10-5487963	9:4674127 9:4678892 9:4683478 9:4688159 9:4692801	4675 4671 4666 4662 4658	10-5325978 10-5321195 10-5316527 10-5311861 10-5307199	10-0179279 10-0179649 10-0160921 10-0160392 10-0180764	870 872 871 872 873	9-9820721 9-9810351 9-9819979 9-9819608 9-9819236	39 38 87 30 35
នមន្លងន	9450603 9450603 94524579 94529151 9452318	4281 4276 4272 4267 4263	10-5492678 10-5478397 10-5476121 10-5470549 10-5406582	9-4697459 9-4702112 9-4706762 9-4711407 9-4716048	4653 4650 4645 4641 4637	10.5302541 10.5297858 10.5293238 10.5253503 10.5253552	10·0181137 10·0181510 10·0161583 10·0182256 10·0182630	873 873 873 874 875	0-9318863 9-9318490 0-9518117 9-9317744 9-9317370	34 33 32 31 30
81 82 83 84 85	0.4537681 0.4545670 0.45456192 0.4550441 0.4554686	4258 4258 4249 4245 4210	10-5462319 10-5455061 10-545533 10-5445534	9.4726685 9.4725318 9.4729047 9.4784572 9.4783192	4633 4625 4625 4620 4616	10-5279315 10-5274682 10-5270053 10-52605428 10-5260508	10-0183005 10-0183850 10-0183765 10-0184130 10-0184506	875 876 375 376 377	9-9316020 9-9316020 9-9316245 9-9316370 9-9316494	29 28 27 26 25
20222	0-4558926 0-4563161 0-4563292 0-4571618 0-4575840	4225 4271 4220 4222 4216	10-5441074 10-5430859 10-5430608 10-5428389 10-5424160	94740505 94745421 94765023 94757633 94762233	4618 4608 4604 4600 4598	10-5256102 10-5251579 10-5246971 10-5242367 10-5237767	10-0184883 10-0185260 10-0185637 10-0186302 10-0186302	877 877 377 378 870	9-0514740 9-0514363 9-0513056 9-0513009	24 23 22 21 20
41 42 43 44 45	94550008 9455450 9455450 945554 945555	4213 4277 4201 4200 4195	10-5419042 10-5415729 10-5411520 10-5407316 10-5403116	0.4766529 9.4771421 9.4776009 9.4780692 9.4785172	4592 4588 4583 4580 4576	10-5223171 10-5225579 10-5223991 10-5214928 10-5214528	10-0186771 10-0187150 10-0187329 10-0187900 10-0188229	879 879 880 880 880	9-9513229 9-9512650 9-9812471 9-9512091 9-9511711	19 18 17 16 15
1644400	84012818 8401262 8402526 8400520	4191 4188 4182 4178 4173	10-5235021 10-5234730 10-5300544 10-53-7362 10-5282184	94783748 94794319 94793-57 94593151 94595911	4571 4548 4561 4560 4555	10-5210252 10-52056\$1 10-5201118 10-5102549 10-51019\$0	10°015°669 10°018:050 10°0159131 10°0189513 10°0190195	381 381 382 382 382	9-9511331 9-9510950 9-9310569 9-9310157 9-9809505	14 13 12 11 10
11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	0 122-C20 0 123-C20 0 103-C20 0 103-C20 0 103-C20 0 103-C20 0 103-C20 0 103-C20 0 103-C20	4163 4163 4160 4156 4151	10 1075011 10 5377542 10 530 677 10 5374517 10 5361561	04512560 04517118 04521675 04527210 04570750	4552 4549 4544 4540 4538	10-5187484 10-5182882 10-5178334 10-5173790 10-5109250	10-0190577 10-0190000 10-0191313 10-0191727 10-0192111	883 383 884 884 884	0-9504423 0-9599040 0-9595657 0-9595273 0-9507689	9 8 7 6 5
80203	9-1626222 9-1626222 9-1626222 9-1626222	4145 4143 4108 4134	10-5357210 10-1353762 10-1318319 10-1314781 10-5340647	94835818 948351316 94848570 948683300	4528 4528 4524 4520	10-5164714 10-5160182 10-5155654 10-5151180 10-5146610	10-0192495 10-0192880 10-0193651 10-0194037	285 285 286 286	9:18:07505 0:19:07120 0:10:0:1725 0:19:06:140 0:19:05:963	480110
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	,

193

الماقارات والمستحديات والمراجع المراجع والمراجع والمستحدد

	_	17 Deg.			K	GARI	тимі	O BIN	es,				
	1:	Sine	Dig	Cneed	. 1	lang	Dig	Cota	Dg.	Becant	D.		-
	1 2	9 407035	4170	10 53400	117 04	853370			-	-		Coeli	10 ,
	Î	9 466707	4128	10.53 984	17 94	157007	4517	10 514	6610 1	0.010103	7	9-2806	
	8	9 4o71730	4121	10 53322	ગા ૧ હ	W-1111	4512	10 514	2013 I	0.01311 >	4 200	9 3800	763 60 577 53
	5	9 4475845	6118	10 53241	10 5 C	Y60323	4503	10 51%	2079	0.019121	9 317	7 3.05	1 24 1 001
	1 - 1	9 467 HHG		10 53200		71433	4500	10:51%	N.67 1	0.019555	358		
	6	9 4084003		10 53150			4497	10 512	1067 I	0.0195975	R-₹Q	9-94044	15   66
	1 7	9 4658173	4104 4100	10 53119	27 0 1	80130 81721	6494	10 5115	2570 74	010106361	203		
	1 6 1	9 4636369	1000	10 530225		20113	6499	10 5115	X78 10	01000714	843	9-09030	
	10	9 4 00461	4002	10 5300A	11 9 45	71972	4495	10 5110		0197140	390 349	99903	50 83 50 82
	112 /	9 4704548	1097	10 623953		08330		10 5101	5.0 10	6197529		9-98004	71 6 61 1
	12	9 470-821	1083	10 627545		02358	-110	10 5917		0197919	501	P 25033	1 60
	13	9 47127In		10 529136	n 940	7332		10 5000	142 10	0108010	***	9 080160	0 40
	1 14 1	9 477A SK		10 528321	9 49	1802	****	10 Sec.	102 10	0198701	201	8 9501Z	9 48
		9 47 209 4	4071 4068	10 527914	5 9 49 4 9 493	6313	1400	10 50833	731 10	Permitte		0.950m	
	18	9 4774922		10 5275072			1459	10 60799	360 10	0191876		150050 G	6 66
	13	4723755	4052	10 527101/	5 0 400	5190	1458	10 50749	70.	0200269			
	129 1	9 47 13043	Ane a	0 5266957	9 423	4097 4	151	10 50703	54 101	180000.0		9"937 <u>\$</u> 10"7333	
	20	4741146	4042	0 5252900 0 5258854	9 494	2545 4	1113	10 50059 10 50614	W 101	0201054	393 394	272304	143
		4745192			9 131	27.8		0 50570	35 101 19 10-	01448	201 1	97,3355	1 41 1
	1 22   9	4740 124		0 5254908			٠.,	0 50525			294	9798150	
	23   9	4750777		0 5250788 0 5216729				0.504513	11 100	7202228 7202631	205 9	9"97784	1 20
			4033 1 4030 1	0 8212006	9 4950	279	1.55	0.501570	72 10-0	202031	27M 9		
	1 "	4101224	1025	0 5235666	9 4365	352 6	i25 1	0 503927	3 10-0	20,1499	805 8	9796978 9796578	37 So
į.	25 9 27 9	4705350	com 1	5231641	9 4960			0 50,1454	2 10-6		396 9 837 9	9790182	35
J		4760-1×0 4773396	1012 10	5230630	9 4973	201 44	17 10	603042				979"785	34
- 1	231 1 3	4777400	1013	5200004	9 4379	ine (4	15 3	503000	3 10-0	201612		9795,153	83
- 1	80 9			5215582	9440	21a 66	10 10	502159	100	205000	no 9	9794991	1 00
- 1	81 f a	4785400			9 4367			501277		loturer s	738 91	9794593	81
	37   9	C780100 4		5214577 5210577	9 49916			5005374	10.00			794195	80
- 1	33 9 . 34 9 .		707 IO	5206580	9 40060 9 50004	25 44 27 43	C 10	500.1774	20.00			793708	20
- 1.		S01401 8	10	5202530	D 50045	14 43	<u>ت من</u>	1000578	10 0:3	07002		792399 79256	23
			194 10	5195509	9 500033	03 435	5 10	4975188	10.03	97401 °	99 D1	792571	27
		905395 % 800384 %	10	5191615	9 5013 ₃	435	~		10 00	0100Z 2	00 9 9	792198	25
- 1:	39 94	813249 35	78 10	5190634	9 50179	ea 639		499541 <u>2</u> 493,3031		38202	. 99	101708	24
	30 1 6 7	917115 30		5189653 5189655	9 (4227)	7 537		1377653	10:000		. 99	791597	23 (
	10 84	521233 20		5178717	9 50:307: 9 50:3100	437 437	: 104	1973279	10 (02)	40	2 9 9	1000 A 1	82 Í
- 1 4		21919	~					1908999	10.000	deng 10			21
1:		12/703 20 LUIS 30			9 500545	9 125	104	984541	10-076	0212			20
-12	1 2 4	3,117	10 6	160005	9 504 118		104	960173	10:021	DOTA SO			19
1 4		11000 39	10 5	162583	S KOLLEY	a 43.4		755918 351462			9 97	66909	19
14		45074 574		158934 1	805250	4353 4349		147109	10 0211		9 97	NN579 :	16
147	7 9 48			154990 8	6057240			912760		403		83175	15
45	1064	52439 331	7 100	1910/13 8	5061 to	4316		12514	10 0212	230 405	997	7770	te f
60		46320 203			50°030725	(322)			70-0111	010 405	9.97	7365 1	3
1			10 51	30231 9	5074602	4235	10 43	23733	10:0213	116 409		47900 1 6554 1	21
52		4674			50 9933				10-0213	852 406 607	9 0	6148 1	
63	8 44		10-51	31405 9	200837411	4323	10 42	22007	10 02145		9-978		š)
84	9 497	6426 SOI		27493 9	500.755.0	4315	10 41	16739	10 02146 10 02146	107 407	9-275	3132	š i
85	9 438	OVER BUILD			5001707	4321 4317	10 43	01001	10 02154	773 403	9 978	1227	7
56	9 489	12/0 5903			6006224	4315	10 430		10 02158	405	9 978	8510   d	3 (
67	9 48%	1149 3002			\$100523	4310	10 493	13166	10-02162	na 600	9-275		
53 53	9 (3)	2010 4274	10 510	77900 0	5104842 5109156	\$310 \$307	10 4%	5151			9-979	703	
60	9 497		10 510	4065 91	5113460	4364	10 453	X0844 1	10 02171	17 410	910783	1203 ! 2 1883 [ 9	1
۱~	9 45X	324	10 510		117760		10 498				9 27×2	474 . 1	
•	Costs	ne Dist	_				.0 153	2210 1	10 02170	37 411	9 9783	003 0	
		ie Diff.	Sec	ust c	otang.	Dig	Tan	-	Course.	_		ı	I
<u></u>					-	_	280	•	CORRC.	D,	Bla	. ] .	1
:	200											- 1	1
											T2 1		J
											121	reg.	

	15 Dep.									
	Sine	Diff.	Cosec.	Tang.	Diff	Cotang.	Secnnt	D.	Cosine	
0 1 2 3 4 5	9 4°70824 9 4702710 9 4 1075 22 0 4911471 9 491545 9 4912216	3858 8552 8570 8574 3571 3567	10 5100176 10 56/6290 10 56/6290 10 50/46/5 10 50/46/5 10 50/0754	9 5117760 9 5122077 9 7124351 9 5120411 9 5134927 9 5139210	4297 4291 4290 4236 4253 4250	10 4882240 10 4877943 10 487 649 10 48/ 93/ 9 10 48/85073 10 4860790	10 0217937 10 0218347 10 0218369 10 0219170 10 0210552 10 0210704	410 412 411 412 412 413	9-9782003 9-9781053 9-9781241 9-9760830 9-9780418 9-9760000	60 59 58 57 50 55
6 7 8 9 10	0 402002 0 4031 46 0 4030 06 0 4 10001 0 402002	3503 8500 3555 8552 8545	10 5076917 10 5073054 10 5069194 10 5065429 10 5061457	9 5143499 9 5147766 9 5152339 9 5156-09 9 5160575	4276 4273 4270 4208 4263	10 4856510 10 4552234 10 4547961 10 454,671 10 4839425	10-0220107 10-0_205-0 10-0221231 10-0221647 10-0222002	413 414 413 415 415	9-9779593 9-9779150 9-9778769 9-9778353 9-9777938	54 53 52 51 50
1 22	9 494251 9 4946205 9 1979018 9 4953-83 9 4957716	3844 3841 8837 8833 8829	10 5057630 10 5053705 10 5019754 10 5046117 10 5042254	9 5163697 9 5163697 9 5173353 9 5177606 9 5151855	4259 4256 4253 4219 4246	10 4525102 10 4520703 10 4526617 10 4522304 10 4518145	10-0222477 10-0222892 10-0223807 10-0223723 10-0221140	415 416 416 417 418	9-9777623 9-9777108 9-9776693 9-9776277 9-9776560	49 48 47 46 46
16 17 18 10 20	9 4361546 9 4965370 9 4963192 9 4972910 9 4970524	2925 3422 3518 3514 8511	10 507945 10 5031620 10 5040-03 10 5026970 10 5023176	9 5186101 9 5190344 9 5194583 9 5195819 9 5202052	4243 4239 4236 4233 4230	10 4813579 10 4809656 10 4805417 10 4801181 10 4706948	10-0224558 10-0224974 10-0225391 10-0225809 10-0226228	418 417 418 419 418	9 9775444 9 9775026 9 9771609 9 9774191 9 9773772	41 42 41 40
ត្តព្រះកូ	0 4700735 0 4704142 9 405245 9 4052045 0 407540	8507 8503 8500 8765 8703	10 5019365 10 5015559 10 5011755 10 5007955 10 5004160	9 5207282 9 5211508 9 5215780 9 5210750 9 5221160	4228 4222 4220 4230 4213	10 4792718 10 4789492 10 4784270 10 4750050 10 4775834	10 0226646 10-0227066 10-0227455 10 0227005 10-0228326	420 419 420 421 421	9-0773354 - 0-0772934 0-0772515 0-0772095 9-0771074	89 38 37 36 85
39348	9 4927633 9 50 33421 9 50 10 37 9 50 10 37 9 50 14764	8789 0785 3761 8777 8774	10 5900387 10 4096579 10 4992794 10 4989013 10 4985236	9 5228370 9 5232589 9 5236795 9 5246199	4210 4200 4204 4204 4200 4106	10 477)(21 10 4767411 10 476,1205 10 475,9001 10 475,801	10-0225747 10-0229168 10-0229590 10-0230012 10-0230434	421 422 422 422 423	9-9771253 9-9770432 9-9770410 9-9764955 9-9762568	34 33 32 31 30
81 82 83 84 85	9 601555 9 602505 9 6026076 0 5029-35 9 60,4597	3770 8767	10 4981462 10 1977692 10 4973926 10 4970162 10 4966403	9 5219705 9 5253539 9 5257779 9 1261968 9 5266160	4194 4190 4187 4184 4181	10 4750005 10 4746411 10 4742221 10 4735034 10 4732850	10 0230357 10 0231280 10 0231704 10 0232123 10 0232553	423 424 424 425 425	9-0709143 9-0768720 9-0768206 9-0767872 9-0767447	29 28 27 20 25
26 57 23 40	0 *0373*3 0 1011105 0 5014553 0 5049503 0 5052239	8762 8745 8745	10 49/2047 10 40/38/95 10 49/51/47 10 49/51/402 10 49/47/001	9 5270331 9 1274703 9 5275082 9 5252523 9 5257021	4177 4174 4171 4168 4165	10 4729669 10 4725492 10 4721918 10 4717147 10 4712979	10-0232403 10-0233403 10-0233829 10-0234255 10-0234682	425 426 426 427 427	9-0767022 9-07674797 9-0766171 9-0765745 9-0765318	24 23 21 21 20
41 42 43 44 45	0 5050571 0 5050-11 0 5062542 0 1067263 0 5070992	8784 3731 5727	10 4915723 10 4910159 10 4926158 10 492731 10 492008	9 5291180 9 5295347 9 6229505 9 5303661 9 5307813	4161 4158 4156 4152 4148	10 470\\$14 10 470\653 10 470\633 10 46\2187	10-0235100 10-0235536 10-0235964 10-0236292 10-0256321	427 423 423 429 429	9:9764891 9:9764464 9:9764036 9:9764508 9:9763179	19 18 17 16 16
40 47 49 60	9 5075429 9 50-2141 9-50-25-20 9 50-25-20	5716 5715 5709 5706 5709	10 4917859 10 4917859 10 4910141	9 5311961 9 5316107 9 5329250 9 5324557 9 5325326	4148 4143	10 46~5039 10 46~5593 10 4670750 10 4675611 10 4671474	10-0237250 10-0237670 10-0239103 10-0239539 10-0238970	429 450 4°0 431 431	9-9762760 9-9762321 9-9761891 9-9761461 9-97610.0	14 13 12 11 11
11 12 15 15 15 15 15 15 15 15 15 15 15 15 15	9 (10 PZ 1 9 (10 PZ 1 9 (10 PZ 1	5073 5073 5073 5073	10 4995742 10 4995744 10 4597519 10 4595757 10 4591950	9 6337559 9 6317916 9 6317916 9 63179161	4130 4127 4124	10 4667341 10 4667211 10 465964 10 4654960 10 4650839	10-0239401 10-0239833 10-0240264 10-0240637 10-0241130	432 431 433 433 433	9-0760520 9-0760167 9-0719738 9-0719303 9-0718570	9 8 7 6 5
57 17 19	0 5110374 0 5110374	2077	10 455000	9 5050278 9 5057273 9 5001405 9 5245613 9 5000719	1105	10 4646722 10 4642607 10 4634 55 10 4634 57 10 4650281	10-0241663 10-0241990 10-0242450 10-0242565 10-0243299	433 434 435 434	9:075°437 0:076°5004 0:0767670 0:07676701 0:0760701	3 2 1 0
1	Costan	Diff	Becant	Cotang.	Diff	Tang	Cosec.	D.	Sine	,
ــــا	601	7.520								1

•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang	Secant	D.	Cosine	ì
0	9 5126419	3667	10 4873581	0 5363719	4102	10 4630281	10 0343299	438	9-9756701	ŀ,
1	9-5130000	3664	10 4960014	9 5373821	4022	10 4836179	10 0313735	435	9 9736363	١.
2 ,	9 51 13750	3350	10 498,250	9-53779:50	4037	10 462/030	10-054170	438	9-9"355330	ı,
3	8 9132110	3657	10-4562500	9 5/8/2017	4093	10 4617933	10 0244605	437	9-9"55394	}.
6	9 5144721	2854	10 4858233	9 5336110	4070	10 4613590	10:0245043	430	9-9-549-7 9-9754521	ŀ
	9 5149371	3650	10 4351629	9 5394237	1087	10 4605713		438		ļ
7	9 515*017	3616	10 4547983	9-5398371	4034	10 4605713	10 0245917	437	9-9751083 9-9753616	ľ
8	9 515.4930	3643 3640	10-4844.510	9-5402453	4078	10 4597547	10 0248792	433 433	9 9753308	Н
8	9-5157330	3038	10 4843700	9-5406531	1075	10 4503460	10:0247231	433	9 9"52763	1
10	9 5162836	36,13	10 4837064	9-5410506	4072	10 4583334	10 0247670	432	9 0752330	ŀ
11	9 5166509	3629	10 4833431	9 5414678	4069	10 4585322	10:0245100	440	9 9751891	ļ,
35	8 6170138	3626	10 4824802	9-5415747	1066	10 4581953	10 0248549	440	8-9751651	١
13 14	9 51738:4	3523	10 4828176	9 6423813	4004	10 4577187	10:0245989	441	9-9751011	ŀ١
15	9 5131006	3619	10 4318934	9 5430037	4060	10 4573123	10 0249430	441	9 9750570	1
		3516			4057			441		
16	9 5184692	2613	10 4915313	9 5434994	4054	10 4565006	10-0250312	442	9 9749688	1
17	9-5133235	\$609	10-4311705	9 5130048	4052	10-1580053	10-0250734	442	9 9749248	١.
19	9 5195510	\$505	10 4304490	95411100 9547748	4043	10 4552552	10 0251633	443	9 9748804	( :
20	9 5123112	3h0:2	10 4500833	9 5451193	4045	10 4545907	10 0252082	443	9-2745361	l
	9 5202711	3:03	10 4797289	9 5455228	4013			413		
21 22	9 5200307	3596	10 4797233	9-5450-276	4843	10 4544764	10-0252525	444	9-9747475	1
23	9 5209839	3592	10 4790101	9 545,0312	4035	10 4536488	100252413	444	9 9747031 9 9746597	
24	9 5213488	3569	10 479.512	9 5467348	1034	10 4532654	10 02 33413	665	9 9746142	ŀ
25	9 5217074	3566 3562	10 4782195	9 5471317	4031 4023	10 4528623	10-02-1903	445	9 9745097	ŀ
26	9.5230656		10 4779344	9 5175405		10 4524595	10 0054748		9 9745252	Į,
27	9 5224235	3579 3576	10 4775765	9 5479430	4025	10 4520570	10 0255194	415	9 9744806	ì
23	9 5277811	3572	10 4772189	9 5193452	4913	10 4516543	10 0255641	446	9-9741359	1
29	9 5231333	3570	10 4769617	9 5487471	4018	10 4512529	10-0256067	447	9 2743913	1
30	9 5234953	3565	10-4765047	9-5491437	6013	10 4508513	10 0256531	443	9745488	1
31	9 5235518	3503	10 4761482	9 5495503	4011	10 4504500	10 0250982	443	9-9745018	١.
82	9-5342031	3559	10 4757919	9 5439611	4003	10 4500499	10-0257440	448	D-0745570	ŀ
33	9 524 -849	2556	10-4754390	9 5503519	4004	10 4426451	10 0257878	449	9-9712122	1:
34 35	9 5317196 9 5253 12	3553	10 4750804	9 5507523 9 55115.35	4003	10 4493477	10 0258327	449	9-9741673	ı.
86	9-6256238	8549	10 1713702		3229	10 4434476	10-0359298	450		Ι.
37	9-625 1844	3548	10 4740156	9 5515524 9 5519521	3997	10 4489479	10 0257676	450	9-9740774	Ì
33	D SECTION	8513	10 47.36613	9 5523514	3333	10 4476496	10-0200127	451	9 9749573	1
20	9 5209227	3540	10 4733073	9 552 504	3270	10 4472496	10 0200578	451	9-97 19422	ŀ
40	9 5270403	3538 8534	10 4729537	9 6531492	2933 2985	10 4165508	10 03510,0	451	9 9738971	١
41	9 52"3997		10 4726003	9-5535477		10 4484123	10-0201491		9-9738519	1
42	9 5277506	8559 3527	10 4722474	9 5539450	2092 2779	10 4460541	10 0351933	452 452	9 973 9 67	į:
43	9-52/1053	8521	10 4718747	9-6543419	3977	10 4156562	10 0262385	453	9-9737615	
44	9-5.24577	3520	10 4715421	9 5547415	3973	10 4452585	10:03(2)33	453	9-0737162	( :
45	9-5,288007	8517	10 4711903	9-5551333	8071	10 4448612	10 0263291	454	9 2730700	í
46	9-5071614	2514	10 4708336	9 5555359	3763	10 4444641	10 0303745	454	9 pmesss	) :
67	9 5235128	8210	10 4704872	0-6553327	2965	10 4449073	10-0201193	457	9-07.45901	1
19	9 523%39	8503	10 4701382	9 6 5433392	30.3	10 4436708	10 0201054	455	9 0735346	1
63	9 5303146	8504	10 4607854	9-554-7255 9-5571214	3,253	10 4432745	10/03/4565	456	9-9-24891	1
		3501			\$357			455		١.
51 52	9 5300151	3499	10 4670849	9 5575171 9 5579125	\$954	10 4424920	10-0200020	457	9-9733140 9-9733493	ł
13	9 5318143	2474	10 4533357	9 55/83077	3952	10 4110923	10 020 713	456	9-9733057	i
ii l	9 5319835	3493	10 4030365	9-5587025	2343	10 4412975	10-026-300	457	9 9732610	Į
55	9-5323123	\$495 \$455	10 4076377	9-5500071	3348 3343	10 4493029	10 0287848	458	9-9732152	l
55	9 5308008		10 46 3393	9 5274714		10 4405096	10-033305	458	9 9731604	ł
67	P F330600	\$492	10 45833310	9 57 74554	\$338	10 4101110	10 0208704	458	9-9731235	ł
68	9 5333569	8479 8475	10-4990431	9 50737 12	2332	10 4397208	10-02:0223	453	9-975/7777	ŧ
59	9 5337044	3473	10 4062065	9 5097727 9 5619639	2032	10 4333273 10 4359341	10-02/7032	450	9 9730318 9 972 958	ı
60	8-6340517	,	Trt 4000422	A 9213235		To essent	44/02/0142		■ A(7,4299)	ı
'	Cogine	Diff.	Securit	Cotang	Diff.	Tang.	Course.	ď	Bine	l
- 1										٠

_		20 Deg.									
	,	Bine	Diff.	Cosec.	Tang ·	Dist	Cotnng	Secont	D.	Cosine	,
	0 1 2 3 4 5	9 5"40"17 9 5.4 1 6 9 73-7452 9 5 24918 9 5 1475 9 55-7862	2409 2400 2409 2409 2409 2409	10 405/483 10 405/2014 10 4652/48 10 461/685 10 461/625 10 461/68	0 5610679 8 74161 0 1614156 8 6022433 0 5626360 8 5630278	8909 3 127 3 124 3 121 3 18 3 16	10-4389311 10 4385412 10 4381485 10 437361 10 4373610 10 43732	10-0270142 10-0170002 10-0271002 10-0271623 10-0271054 10-0272446	460 460 461 461 462 462	9-0720658 0-9729396 9-97289-8 9-9725477 9-9725016 9-0727654	60 69 65 67 66 66
	6789 10	0 62/1290 0 62/4707 0 64/67 0 64/1707 0 76/6707	8451 8447 8445 8141 8473	10 4535714 10 46, 5263 10 46; 1816 10 40,5371 10 4624930	9 5634194 9 6635107 9 5642718 9 3645725 9 5649-31	5913 3911 5907 5906 5902	10 4965896 10 4961893 10 4257932 10 4 51075 10 4850169	10-0272908 10-0273571 10-0273534 10-0274297 10-0274761	463 463 464 464 464	9-9727092 9-0726629 9-0726166 9-0725703 9-0725239	60
	11 12 13 14 15	9.5.75°08 9.5.40°18 9.53°-75 9.53°5504 9.53°25°0	8155 5172 5185 5485 5487	10 4621492 10 4618957 10 4614725 10 4611196 10 4977770	9 5657153 9 5657153 9 5631579 9 5655421 9 5657316	3790 3517 3514 3592 8689	10 4340267 10 4341267 10 4325470 10 434576 10 4320634	10-0275225 10-0275090 10-0276155 10-0276620 10-0277086	\$65 \$65 \$66 \$66 \$66 \$66	9-9724776 9-9724310 9-9725845 9-9723-80 9-9722914	45
	16 17 18 19 20	6 240,1214 6 240,121 6 240,121 6 250,121 6 250,122 6 250,122 7 250,122 7 250,122 8 250,123	3120 3116 3414 3411 3407	10 4604747 10 4600027 10 4597511 10 4594097 10 45906±6	9 5673205 9 5677071 9 5650775 9 5654556 9 5655735	8996 3884 3891 8879 8876	10 4726705 10 4322000 10 4319025 10 4316144 10 4311265	10-0277552 10-0278019 10-0278486 10-0278953 10-0279421	467 467 467 468 469	0-0722448 0-0721031 0-0721614 0-0721047 0-0722070	43 42 41 40
	12 12 12 12 12 12 12 12 12 12 12 12 12 1	9 5415721 9 5416125 9 54107 27 9 542225 9 5422521	3105 5101 5370 5705 5712	10-45-97279 10-45-97574 10-45-96473 10-45-77074 10-45-73679	9 5672611 9 5676194 9 5700.55 9 5704.23 9 5708083	8873 8971 8868 8865 8863	10 4307089 10 4303516 10 420645 10 420 777 10 4201912	10-0270590 10-0250358 10-0250328 10-0281297 10-0251767	409 470 409 470 471	9-0720110 9-0719612 9-0719172 9-0718703 9-0718233	89 85 87 85 85
	83223	0 5427713 0 543103 0 643449 0 647473 0 544°253	8780 8390 8394 8780 8377	10 4570287 10 4566897 10 4567811 10 4560127 10 4566747	9 5711951 9 5715911 9 5719603 9 5723524 9 5727877	3860 3853 8555 8853 8850	10 4288049 10 4254189 10 4280331 10 4278178 10 4272523 10 4268778	10-023-228 10-023-2709 10-023-150 10-028-652 10-0284124 10-0284596	471 471 472 472 472	9-9717762 9-9717291 9-9716329 9-9716348 9-9716370	32 31 30
1	81 83 83 84 85	9 5140770 9 1179205 1717 2376 9 517 1745 9 7160110	8375 8471 8473 8365 8362	10 4553°70 10 454°715 10 454°624 10 454°1255 10 453°290	9 5731227 9 5735974 9 5735919 9 5742761 9 5746601	2847 2815 2842 5-40 8837	10 4203/73 10 4204926 10 4261091 10 4257239 10 4219502	10-0254596 10-0255069 10-0255016 10-0256016 10-0256065	473 474 473 475 474	9-9715404 9-9714457 9-9714457 9-9717884 9-9713509	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	81 87 83 83	9 5470549 9 5476803	8370 1357 5353 5751 5751 8347	10 4526528 10 4533168 10 452511 10 4525453 10 4522107	9 5750193 9 5751272 9 57512104 9 5761034 9 5765761	5934 5832 3830 3827 3824	10 4245702 10 4245728 10 4241596 10 4235066 10 4274229 10 4270415	10 0257440 10 07916 10 0258392 10 0288363	475 476 476 476 477	9 9718035 9 9712760 9 97120-4 9 9711605 9 9711132	ដូច្ចាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ត្រាន្ទ្រាន្ត្រាន្ត្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្រាន្ទ្ធ
1	41 41 41 45 45	9 54 97610 9 54 9 54 9 54 977 6 9 54 947 6 9 54 9475	2315 2742 2749 8.04 8223	10 4519760 10 4516415 10 4516073 10 4507508 10 4507508	9-577-355 9-5777-107 9-5777-220 9-5751043 9-5754553 9-5783657	8922 8819 3817 8815 2811	10 4220593 10 422774 10 4215957 10 4215142 10 4211231	10-0259345 10-0259322 10-0250377 10-0251250 10-0251250	477 477 478 479 479	9-9710655 9-9710178 9-9709701 9-9709223 9-9705744	19 18 17 16 15
	かない の の	0 55 75 7 5 0 7 50 7 12 0 55 90 11 0 0 55 10 25 7	201	10 41/2/1/35 10 44/2/35 10 44/2/65 10 44/2/7/63 10 44/2/444	9 5792479 9 5770246 9 5476499 9 5803692 9 5807771	3510 3507 3501 3502 3729	10 4207521 10 4203714 10 4109010 10 4196108 10 4192309	10 00011 15 10 0000004 10 000174 10 0003654 10 0004135	479 480 440 450 481	9-9708265 9-9707306 9-9706226 9-9706346 9-9706365	14 13 12 11 10
	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	8 11 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3172 19123 10172 1073 1073	10 41-3123 10 4479-10 10 4476501 10 447-490 10 447-55	9 5511453 9551552 9 5519074 9 5622-64 9 5 26521	3794 3794 3799 3799 3787	10-41%512 10-41%718 10-41%720 10-4177126 10-4173349	10-02-1617 10-02-1608 10-02-1631 10-02-1633 10-02-6518	481 481 482 483	9-07-05-23 9-07-04-02 9-17-04-19 9-07-0-237 9-07-0-14-54	8 7 6 5
	なないな	91 % 109 9 55 7 10 9 55 15 20 9 5545 232	1073 273 273 2822	10 410271 10 4102718 10 4100708	2 107-29 7154217 93-7774 1771421 9	2118 218 218 2118	10 416×65 10 417×63 10 417×63	10-0207020 10-0207514 10-02071933 10-0208133	494 494 485	9-9702170 9-9702156 9-9702002 9-9701517	3 2 1 0
	•	Costne	Dist.	Secunt	Cutang.	Dist.	Tang.	Cosec.	D.	Sine	'

•	Sine	Duff	Cosec.	Tang	Diff	Cotang.	Becant	p.	Cosine	,
0	9 5511202		10 4450708	9 5841774		10 4153226	10-02/6483		9 9701517	00
1	B 6546581	\$282	10 4453419	9 5845549	2775	10 4154451	10 0205368	485	20,010,3	69
ź	9 554 3543	5287	10 4450132	9 5549331	3772	10 4150679	10-0 00453	435	9 9700547	89
ž.	9 5553152	3254	10 4446549	9 587,3091	3770	10 4146,009	10-0:27-0:33	100	9-9700061	57
2	9 4550433	3231	10 4443567	9 5156452	8769	10 4143141	10-0.00428	437	9 90 /4574	6.0
5	9 5559711	5278	10 4440280	9 5800024	8765	10 4139376	10-0300913	487	9 96,6067	85
- 1		3276		*	3762		10-0301400	487		
6	9 5502037	8272	10 4437013	D-2891389	3761	10 4135614		483	9 9095600	54
8	9 5568259	3270	10 443,741	9 5668147	8757	10 4131553	10 0301888	448	9 909/112	53
		3267	10 4430471	9 6 71904	27o8	10 4128008	10 0302364	483		63
9 10 I	9 5572776	3264	10 4427204	9 5875050	8753	10 4124340	10 0303353	489	9 90:713d 9 90:6647	50 50
In	9 65*6060	3261	104123910	9 5871413	3750	10 4110001		432		l
11	9 5379321	3253	10 4120079	2312224 6	8749	10 1118837	10/0303542	430	9 90 16153	49
Ι¢	9.5582579		10 4417421	9 5856012	3745	10 4113058	10-0004333	491	9-0005668	68
13	9 5595335	8256	10 4414165	9 5890657	3744	10 4109343	10-0304823	490	9-9635177	47
14	9 5597088	3253 3250	10 4410012	9 5894401	8741	10 4105599	10 0305313	491	9 2034657	46
16	9 5532339	8547	10 4407662	9 5898142	3739	10 4101868	10 0305904	492	9-9004196	45
18	9 5505585		10 4404415	9 1/201831		10 4078119	10-0306236		9 9003704	44
17	9 5575829	3244	10 4401171	9 5005617	3736	10 4004383	10 0300758	492	9-9603212	13
18	0 5602071	3242	10 4397929	9 5700351	3784	10 4090649	10:0307250	492	9-0092720	42
19	9 5005310	3239	10 4394690	9 5 /13082	3731	10 405/0018	10-0307773	473	9-91 92227	4i
20	9 5803546	3226	10 4391454	9 5916312	\$733	10 4053188	10-0308206	433	0 0001734	40
		3233			8727		10-0308759	<b>≰93</b>		
23	9 5611779	3231	10 4389221	9 50/20529	8724	10 40"9461	10 0300251	495	9-0001241	33
22	9 5015010	8947	10 4334990	9 5024903	3722	10 4075737	10-0007743	494	9-09/0740	3.3
23	9 5018237	8227 3225	10 4331783	9 5927985	2720	10 4072015	10 0310243	435	0.00 0013	87
24	9 5621462	82:3	10 4378533	9 50 11705	3718	10 4063295	10 0310243	495	9 9633757	35
25	9 562(685	8219	10 4375315	9 5333423	2715	10 1061577	10 0310/38	496	9 9089262	
26	9 5527934	8217	10 4372008	9 5933155		10 4000862	10:0311254	436	9-9088776	84
27	9 6631121		10 4365879	9 5942-61	3713	10 4057149	10:0311739	497	9-96-8270	23
23	9 5431335	3214	10 436,665	9 5046540	\$710	10 4053439	10:0312227	497	99/57773	52
23	9 6007546	3211	10 4362454	9 5050*00	\$708	10 (049781	10.0312724	497	9-94-87276	31
20	9 1610754	8203 8206	10 4359218	9 5053975	8706 8704	10 4046025	10 0313221	428	9-9050779	30
81	a secreta		10 4355040	9 505"579		10 4042321	10-0212719		9 9686281	29
32	9 5647163	\$303	10 4352837	9 5951350	3701	10 4038620	10-0316217	198	9-0635783	2.3
83	9 5050303	8200	10 434 3037	9 5085079	3639	10 4034321	10 0314715	493	9-2085284	27
34	9 5653561	3196	10 4346439	9 5069776	3637	10 4031224	10 0315215	499	9 0634785	20
35	9 5856756	\$195	10 4143244	9 5072470	3034	10 4027530	10.0315714	499 500	9-2004256	15
		3192			3092					24
36	9-5557948	\$189	10 4340052	0 5075169	2000	10 4023838	10 0316214	501	9-9683788 9-9683285	23
37	9 5663137	3197	10 4336963	9 5079352	2089	10 4020148	10 0316715	601	9-0482784	22
23	9-60W324	3154	10 4333676	9 6783540	3085	10 4016400	10 0317216	501	9 9032233	ii
89 40	9 5669508	3191	10 4330492	9 5057225	3683	10 4012775	10 0317717	102	9-9651781	20
w	9 5672683	8170	10 4327311	9 5000003	3680	10-4009092	10-0315219	602	A-Acces 197	
41	9 5675863	5176	10 4324132	B 5204588		10 4005412	10-0318721	502	9 9031279	19
42	9 5679044		10 4320956	9 5095*67	3677	10 4001733	10/0319223	503	9-9690777	18
43	9 5692217	3173 3170	10 4317783	8 6001943	2676	10 3308057	10/0319726	E03	9 94/40274	17
44	9 56-5387	3170	10 4314613	9.6005617	8674	10 5704383	10 03202-9	504	9-9679771	10
15	9 5689555	3166	10 4311445	9 6003258	2072	10-23/30711	10-0320738	104	9 907 1267	1.5
66	9 5601723		10 4308279	9 (012058		10-3037042	10-0721237		9.9075"63	14
47	9 5694983	27.03	10 4305117	9 0016025	2667	10 3983375	10-0321742	605	9 1678259	13
48	9 5623043	8160	10 4301957	9 60 0230	3605	10 3979710	10-03-2247	805 606	9 9677753	12
49	9 5701200	3157	10 4206800	9 6023953	3663	10 3976947	10-0322753	506	9-9077247	11
50	9 5704355	3155	10 4205845	9 6027613	36/60	10 2072387	10 0323259		9 9076741	10
		3151			3078			200	9-9076235	٠.
51	9 570"506	£150	10 4293494	9-6031271	2056	10-3998729	10 0323765	601	0-0076235	1
62	9 5710056	3146	10-4297344	9 0034927	3054	10 3/45073	10-0324272	507	9-9075729	ļŝ
53	9 5713502	2144	10 4250193	9-6038561	2652	10-3961419	10 0325957	608	9 9674713	
	9 5716946	3141	10 4283054		3043	10 3057707	10-0325795	503	9-9674205	1 6
86 .	0 5720097	3139	10 4279913	9 0045532	3647	10-3054118		503		1
68	9 6723236	2136	10 6270774	9-6049529	2645	10 3950471	10-0326303	500	9-9673697	•
	9-5720303		10 4273078	9 0003174		10:3748328	10:0326912	509	9 9073183	3
37		2133	10 4270605	9 6056817	8643 8643	10:3343183	10 0327321	510	9 96726 9	7
57 68	9 5720495									
57 69 59	9 5720495	2131	10 4207374	9 6000457	2624	10:39*9543	10 0327831	610	9-9672169	1
57 69 59	9 5720495	2131 3128		9 6000457 9 6064096	3632	10-39*9543	10 032/831	610	9 9071659	
57 59 59	9 5720495	3128	10 4207374	8-6061096	2633	10-8935904	10 0328341	610	9 9071659	۰
57 59 59	9 5720495	2128 2128	10 4207374	9 6000457 9 6064096 Cotang	2632 Dur.	10-3979543 10-8935904 Tang.	10 032/831 10 0328341 Ocean	510 D.	9 9071659 Bine	

	22 Deg.									
·	Sine	Diff.	Cosna	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0 1 2 8 4 5	P-5785754 P-5705-350 B-6742003 B-5745123 D-5748240 B-5751856	8126 3123 5120 3117 3116 3112	10-4254246 10-4261120 10-4257207 10-4254577 10-4251760 10-4245644	9-0064096 9-007732 9-0071366 9-0074997 9-0082254	2606 2604 2631 2630 2627 2626	10:0035004 10:0002508 10:0025034 10:0025003 10:0021373 10:0017740	10-0328341 10-0328852 10-0328363 10-032875 10-0320386 10-0330899	511 511 512 511 513 513	9-9071650 9-9071148 9-9070037 9-9070125 9-9609614 9-9669101	59 58 57 50 55
6 7 8 9 10	9:5751403 9:5757578 9:5760045 9:5760790 9:5760790	5110 3107 3105 5102 5099	10-4245532 10-4242422 10-4239315 10-4236210 10-4233108	0-6095890 0-6099503 0-60903124 0-6096742 0-6100359	2623 5621 2618 2617 2614	10:2014120 10:2010497 10:3000876 10:3003258 10:3899641	10-0331412 10-0331925 10-0332138 10-0332052 10-0333467	513 513 514 515 515	9-9668588 9-9648075 9-9667662 9-9667048 9-9666538	64 63 62 61 60
11 12 13 14 16	9-6767991 9-6776953 9-6776153 9-6779276 9-6782364	3097 3095 3092 3099 3090	10 423000 10 422012 10 422317 10 4220725 10 4217638	9-6103073 9-6107586 9-6111196 9-6114804 9-6118409	3613 5610 3608 3605 2604	10:389/027 10:3892414 10:3888804 10:2885106 10:3881591	10-0333982 10-0334497 10-0335013 10-0335046	515 516 516 517 517	9 9666018 9 9665503 9 9664987 9 9664471 9 9663954	49 48 47 46 45
16 17 18 19 20	9.5785460 9.5783535 0.6791616 9.5791695 9.5797772	3085 5081 8070 3077 8073	10:4214550 10:4211465 10:4208,384 10:4205305 10:4202228	9-0122013 9-0122-015 9-01220214 9-0132812 9-0150407	8602 8599 8598 8595 8593	10:3577957 10:3574385 10:3570786 10:3567158 10:3563593	10 0336563 10 0337080 10 0337598 10 0338116 10 0338635	517 518 518 519 519	9-9663137 9-9662929 9-9662402 9-9661384 9-9661365	44 43 42 41 40
ฮสสสส	9:55:00917 9:55:00917 9:55:0096 9:5810052 9:5813116	3072 3003 3006 3004 3061	10:419:015 10:419:083 10:419:014 10:418:014 10:4186884	9-6140000 9-6143591 9-6147180 9-6150768 9-6154351	8591 8589 8586 8586 8583	10:3860000 10:3856109 10:3852820 10:3849234 10:3845649	10-0339154 10-0339674 10-0340194 10-0340715 10-0341238	520 520 521 521 521	9-9600346 9-9600326 9-9659506 9-9659285 9-9658764	59 33 37 80 35
ដ្ឋាន្ធ	0.4810236 0.4810236 0.4822202 0.4822204 0.6822307	5059 3956 3053 8052 2048	10.4183823 10.4180761 10.4177708 10.4174655 10.4171603	0°0157934 9°0161514 9°0165093 9°0168669 9°0172243	8580 5579 8576 8574 8572	10:3842068 10:388496 10:3834907 10:3831231 10:3827757	10-0341757 10-0342270 10-0342801 10-0243323 10-0343817	522 522 522 524 523	0-9659243 0-9657721 0-9657199 0-9656677 0-9656153	34 83 82 31 30
58855	0.5831445 0.6834491 0.6837635 0.6840576 0.6843616	2046 2044 2041 2033	104168555 104165509 104162465 104159424 104156885	9-6175515 9-6179355 9-6182053 9-6186519 9-6190083	8570 8568 8566 8564 8562	10:3824185 10:3820015 10:3817047 10:3813481 10:3800017	10-0344370 10-0344594 10-0345418 10-0345943 10-0346468	524 524 525 525 520	9-9655630 9-9655106 9-9654582 9-9654057 9-9653532	232235 2525 2525
20 20 22 22 22 22	9-5816651 9-6819685 9-5855716 9-5855745 9-5855771	3034 3031 3029 3026 3024	10-4153319 10-4150315 10-4147281 10-4144255 10-4141229	0-6190645 0-6197205 9-6209762 9-6204318 9-6207872	\$560 \$557 \$550 \$554 \$551	10-3806355 10-3802705 10-3700238 10-3705682 10-3702128	10-0346991 10-0347620 10-0348047 10-0348874 10-0349101	526 527 527 527 528	9-0653006 9-0652450 9-0651953 9-9651426 9-9650899	24 23 22 21 20
41 42 43 44 45	9-5571795 9-5671516 9-1-67555 9-5570551 9-5572595	8021 3019 3016 3014	10-4139205 10-4195184 10-4132165 10-4129149 10-4126185	0°6211423 9°6214073 9°6215520 9°6225609	3550 3545 3545 8543 2541	10°3788577 10°3785027 10°3781480 10°3777934 10°3774391	10-0340629 10-0350157 10-0350686 10-0351215 10-0351744	529 529 529 529 530	0-9650371 9-9649843 9-9649314 9-9648785 9-9648256	19 18 17 16 15
45 47 49 49 50	975576376 975570355 97559570 97555596 97555597	3000 \$007 \$004 3001 \$000	10-4123124 10-4120115 10-4117103 10-4114104 10-4111103	9-623250 9-633250 9-633520 9-633520 9-6239160	\$540 \$537 \$536 \$533 \$531	10-3770350 10-3767810 10-3763773 10-3760237 10-3766704	10-0352274 10-0352205 10-0353305 10-0353807 10-0354398	531 530 532 531 533	0-0647726 9-0647105 9-0646065 0-9646133 9-1646602	14 18 12 11 10
51 13 13 14 55	9:500:50 9:500:50	50-23 50-23 5.03 5.03	10-4102112 10-4102112 10-4000131	9-6246327 9-6246356 9-6243354 9-6257400 9-6250932	3529 3528 3625 3625 3523 8522	10:3753173 10:3740644 10:3746116 10:3742591 10:3722063	10 0354931 10 0355463 10 0355096 10 0356530 10 0357063	532 533 534 533 535	0-9646069 0-9644537 9-9644004 9-9643470 9-9642937	9 8 7 5 5
82223	04511240 0 8210-53 0 645741	2 1/0 2 1/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2	10.4057177	97004454 870207973 870271471 870275004 870275518	5519 5518 3515 3513	10°3735546 10°3782027 10°3728509 10°3724904 10°3721481	10-0357509 10-0355132 10-0355668 10-0359203 10-0359739	504 506 535 530	9-9642402 9-9641868 9-9641832 9-9640797 9-9640261	3 2 1 0
Ĺ	Cosine	Dist.	. Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	,

	23 Deg.									
	Bine	Diff.	Cosec.	Tang	Dist.	Cotang.	Becant	D.	Cosine	,
2 3 4 5	9-5018780 9-5021755 9-50-1759 9-50-27698 9-50-36-11	2775 2273 2170 2165 2165 2165 2165	10 4081220 10 4078245 10 4075272 10 4072,02 10 4088334 10 4066,309	9-6278519 9-6252631 9-625640 9-6258448 9-625655 9-6256657	2512 3509 3 903 8505 8504 3504	10-3721481 10-3717969 10-3714460 10-3710692 10-3707447 10-3703913	10-0359729 10-0350278 10-0360318 10-03613.0 10-03613.0 10-0362426	537 537 537 538 538 538	9-9640251 9-9639724 9-9639187 9-963850 9-9638112 9-9637674	60 89 88 57 66 55
6 7 8 9 10	9 5935594 9 5939555 9 5942513 9 5945469 9 5946423 9-5955373	2961 2956 2956 2953 2953	10 4000408 10 4000445 10 4057487 10 4054531 10 4051578	9-600558 9-60008 9-630656 9-6310052 9-6312645	3500 3408 3495 3493 3492	10-8700442 10-3693444 10-3693444 10-369345 10-3692368	10-0302964 10-003364 10-0364643 10-0364583 10-0365564	840 839 840 840 841	9-9637638 9-9636439 9-963637 9-9634877 9-9634838	54 53 52 51 50
12 13 14 15 16	9 5954322 9 59 7263 9 59 7263 9 59 3154 9 59 3154	2049 2046 2044 2042 2039	10 4045678 10 4042732 10 4030758 10 4030846 10 4033907	9-6317037 9-6320627 9-6324015 9-6327501 9-6324663	3490 3488 3486 5484 3463	10 3679478 10 3679478 10 3675409 10 3000015 10 3000015	10 0.838.205 10 0.838.205 10 0.837.259 10 0.837.259 10 0.837.832	642 642 643 643	9 9633795 9 9623795 9 9623711 9 9622168 9 9621625	43 49 47 46 45
17 18 19 20	9 5900030 9 5971955 9 5974397 9 5977827 9 5980754	2937 2935 2932 2930 2937	10 4030070 10 4025035 10 4025103 10 4022173	9-63-17943 9-63-11426 9-63-143-03 9-63-18-178 9-63-18-50	3450 3478 3477 3475 3472	10 8462052 10 8458574 10 3655097 10 8651622 10 8648150	10 0,308915 10 0303462 10 0370006 10 0370551 10 0371096	543 544 545 545	9 9631092 9 96,46538 9 96,29449 9 96239449	43 42 41 40
10000 M	9 5990679 9 5990602 9 5399523 9 5992441 9 5995257	2925 2923 2921 2918 2916	10 4016321 10 4015335 10 4016477 10 4007659	9-6355321 9-6355790 9-6362267 9-6365722 9-6365755	8471 8403 3467 3465 8463	10-3644679 10-3641210 10-3637743 10-363478 10-8630615	10-0371619 10-0372138 10-0372731 10-0373281 10-0373828	516 516 517 517	9 9638358 9 9627268 9 9627268 9 9636719	282828
25 25 29 80 81	9 5908270 9 6001181 9 6000007 9 60000017	2913 2911 2909 2,07 2004 2002	10 4001730 10 8998919 10 3995010 10 8993003 10 3000099	9-6372646 9-6378106 9-6379563 9-6353019 9-6396473	3461 8460 8457 8456 8454	10 3827354 10 3623854 10 3620437 10 3616381 10 3613527	10 0374376 10 0374921 10 0376022 10 0376572	549 549 549 549 540 650	9 90.25624 9 90.25076 9 90.22078 9 9622428	33 32 31 30 29
82 83 84 85	9 6015703 9 6015703 9 6018000 9 6021495 9 60*4288	2595 2595 2595 2595 2595	10-3987197 10-3784/297 10-3991400 10-3978505 10-3975612	9-6391925 9-6393375 9-639323 9-6400269 9-6403714	\$452 \$450 \$449 \$446 \$446	10-3610075 10-3606/25 10-3696177 10-3599781 10-359698	10 0377192 10 0377672 10 0378223 10 0378774 10 03787826	650 651 651 652 652	9-0620278 9-9622228 9-9621228 9-9621228 9-9620674	28 27 28 25 24
87 88 89 40	9-6027278 9-6030160 9-6033052 9-6035938 9-6032817	2883 2885 2886 2884 2881 2879	10-3972722 10-3963934 10-3966948 10-3964064 10-3961153	9-6407156 9-6410597 9-6414036 9-6417473 9-6420308	8441 8439 8437 8435 8434	10 3592841 10 3589403 10 3585964 10 3582527 10 3579092	10-0379678 10-0390431 10-039094 10-0391537 10-0392091	563 563 563 554	9 96.0122 9 9619669 9 961966 9 9618463 9 9617909	ព្ឋធន្ល ន
42 43 44 45	9-6041406 9-6044579 8-6047448 9-6050320 9-6055100	2877 2875 2872 2870 2870	10-3058304 10-3956427 10-3952562 10-3949680 10-3949810	9-6424342 9-6427773 9-6431303 9-6434031 9-6438057	3431 3430 8428 8426	10-3575658 10-3572227 10-3565797 10-2565389 10-3561943	10-038-045 10-0383-300 10-0383-755 10-0384-311 10-0384-867	545 545 545 546 558 557	9-9017356 9-9016800 9-9616265 9-9615699 9-9615153	19 17 16 15
47 48 49 50	9-505/09/7 9-505/92/3 9-50/179/8 9-50/179/8 9-50/516/7	2948 2543 2961 2859	10 3048343 10 2941077 10 2968214 10 3936353 10 2082494	9-6441491 9-6444803 9-6451743 9-6451743	3424 3422 3421 3419 3417	10-8558519 10-8555007 10-8551676 10-8548257 10-8544840	10-0385424 10-0385490 10-0387696 10-0387654	838 828 828 838	9-9014020 9-9013462 9-9012904 9-9012346	13 12 11 10
53 53 54 65	9-6070362 9-6073216 9-6076068 9-6078918 9-6081765	2856 2554 2852 2850 2847	10 30 2 533 10 30 2 5784 10 30 2 70 3 10 30 2 10 82 10 30 2 10 82	9-6458575 9-6461968 9-6465400 9-6468810 9-6468810	8413 8413 3412 3410 8407	10-2541425 10-3534012 10-3534(40) 10-3531100 10-3527783	10 0358213 10 0358372 10 035892 10 035892 10 0396452	559 559 560 560 560	9 9611787 9 9611228 9 9610668 9 9610108	8 7 8
67 63 60	9-6093133	2345 2343 2340 2339	10-2015/29 10-2015545 10-2900706 10-2900867	9-647-624 9-6470028 9-6482431 9-6485831	3407 3408 3403 3400	10 35 4976 10 3520972 10 3517569 10 3514169	10-0001013 10-0001574 10-00092130 10-00092098	501 501 502 502	9-9607302	2 10
'	Cosins	Diff.	Becant	Cotung.	Dig.	Tang.	Cosec.	D.	Sine .	

	24 Deg.									
,	Sine	Dia	Corec.	Tang.	Dia.	Cotang.	Secant	D.	Cosine	•
0 1 2 8 4 5	9-(773133 9-6095969 9-6095893 9-6101025 9-6104405 9-6107293	200 201 201 201 201 201 201 201 201	10:390/367 10:3904031 10:3901107 10:3898365 10:38985635 10:3892707	9+455531 9-6450230 9-6490623 9-6490417 9-6490417	5399 5398 5395 5394 5392 5390	10:2514169 10:2510770 10:2507372 10:2503977 10:2500563 10:3497101	10-0392793 10-0232261 10-0232324 10-0391383 10-0394952 10-0395516	563 563 564 563 563	9-9607302 9-9606739 9-9606176 9-9605612 9-9605048 9-9604484	60 69 68 67 66 65
5 7 8 2 10	9-6110118 9-6112341 9-6116762 9-6116580 9-6121397	2523 1521 2515 2517 2514	10-3859552 10-3857059 10-3884238 10-3481420 10-3878003	9-0500587 9-0509587 9-0512274 9-0510359 9-0510742	2353 2357 2355 2353 2351	10-3493901 10-3490113 10-3487028 10-3483641 10-3480258	10-0090081 10-0090046 10-0097212 10-0097778 10-0098345	565 566 566 567	9-9603919 9-9603254 9-9602788 9-9602222 9-9601655	54 53 53 51 50
11 12 13 14 15	9-6124211 9-6127023 9-6127023 9-6122641 9-6125446	2312 2310 2203 2505 2501	10-3576759 10-3576277 10-3570167 10-357350 10-3564654	9-6523123 9-6526503 9-6526283 9-6533267 9-6636633	5350 5378 5376 5374 5373	10-2476977 10-3473497 10-3470119 10-3467743 10-3463369	10-0095012 10-0090180 10-0100048 10-01001165	563 563 563 560 560	0-0601088 0-0600520 0-0500052 0-0500384 0-0508815	48 47 46 45
16 17 18 19 20	9-01:55250 9-0141051 9-0145850 9-0146617 9-0140441	2201 2700 2767 2774 2774 2773	10:3858349 10:3858349 10:3856350 10:3856353 10:3850559	9-6540004 9-6543376 9-6546744 9-6550112 9-6553477	\$571 9002 8003 3008 1566	10°5459096 10°3456625 10°3453256 10°3449883 10°3446523	10-0401764 10-0402324 10-0402394 10-0403465 10-0404026	670 670 671 571 571	9-9598246 9-9597676 9-9597106 9-9596535 9-9595964	44 43 42 41 40
ពនាព្ធដង	9-6163234 9-6154024 9-6157512 9-6163352	2790 2783 2767 2783 2783 2782	10:3847768 10:384976 10:3842153 10:3829401 10:3826618	9-6556841 9-6560204 9-6563564 9-65660223 9-6570250	2353 2060 5359 2357 2356	10-2443159 10-2430796 10-2436456 10-2432077 10-2429720	10°0404607 10°0405179 10°0406325 10°0406898	572 573 573 573 574	9-9595393 9-9594821 9-9591248 9-9593075 9-9593102	29 23 37 35 35
ន្តមន្ត្រាន	Princica 0 (016:514 0 (01717:21 0 (0177270	2114 2114 2116 2117 2180	10-7823820 10-7821056 10-7825604 10-78225604 10-7822750	9-6576390 9-6576390 9-6583341 9-6583692 9-6587011	8353 8352 8351 8349 8346	10:3426364 10:3420011 10:3410059 10:0416508 10:3412959	10-0407472 10-0408046 10-0408620 10-0409105 10-0409771	674 674 676 676 676	9-9592523 9-9591954 9-9591280 9-9590805 9-9590229	31 33 32 31 \$0
######################################	9-618041 9-618269 9-6182676 9-6182611 9-6181162	200 200 200 200 200 200 200 200 200 200	10-2510052 10-2517191 10-2514424 10-2511659 10-2502597	9-6593783 9-6593783 9-6597076 9-6600118 9-6603788	2316 5343 2342 2310 3330	10-2400013 10-2406267 10-3402024 10-3390582 10-3396242	10-0410347 10-0410923 10-0411500 10-0412077 10-0412655	576 577 577 578 578	9-0580653 9-0580077 9-0585500 9-0587923 9-0587545	20 23 27 26 25
8788 888 40	9-0201284 9-0202228 9-0202228 9-0202228	2753 2756 2754 2754	10-2506126 10-250378 10-2503622 10-3797863 10-3795116	9-6610404 9-6610404 9-6613769 9-6617103 9-6620404	\$337 \$355 \$34 \$31 \$331	10 33992903 10 3389566 10 3386231 10 3382897 10 3379566	10-0413233 10-0413312 10-0414391 10-0414970 10-0415550	579 579 579 530 531	9-0586767 9-9556188 9-9585609 9-9585630 9-9584450	21 23 21 21 20
41 42 43 44 65	9-600760A 9-6210352 9-6210157 9-6215671 9-6215612	2743 2745 2744	10-3702266 10-3790318 10-3750573 10-3754129 10-3761288	9:6623765 9:6627093 9:6630420 9:6630745 9:6637669	733 537 535 535 531 531	10-3076235 10-3372007 10-3300280 10-3300255 10-3362931	10-0416151 10-0416712 10-0417293 10-0417875 10-0418457	581 581 582 582 582	9 9583869 9 9583288 9 9582707 9 9582125 9 9581543	19 18 17 16 16
502225	8-022522 8-022502 8-022502 8-022502 8-022502 8-022522 8-02252	2757	10:3775649 10:3775912 10:2773176 10:2770443 10:3767713	0-6410391 9-6643711 9-6617050 9-6620340 9-6658062	3320 3319 3316 3316 3315	10-0359000 10-0356260 10-2552970 10-2549654 10-0346338	10-0412009 10-0419622 10-0420206 10-0420760 10-0421374	583 584 584 584 584 585	9-9550061 9-9550078 9-9570781 9-9579210 9-9578620	14 13 12 11 10
22222	9-638(911 9-638(916) 9-638(19) 9-638(19)	21.07 21.07 21.07	10-2764064 10-2762227 10-2766522 10-2754652	0-165-6076 0-1650255 0-1650259 0-1656207 0-1656214	200 200 200 200 200 200 200 200 200	10-8340025 10-3309712 10-3306402 10-3339786 10-3329786	10-0421959 10-0423544 10-0423150 10-0424716 10-0424703	555 575 537 537	0-9578041 9-9577456 9-9576870 9-9576284 9-9576687	0.62-69
35 52 25	6-07-01-23 6-47-01-25 6-07-19-10 6-07-1-25 6-07-1-25	2717 2714 2712	10-3751371 10-774-634 10-3745240 10-3745235 10-374(517	9 Cotasto 9 Cotasto 9 Cotasto 9 Cotasto 9 Cotasto 9 Cotasto 9 Cotasto	2333 2303 2303 2301	10-2223177 10-2223177 10-2219574 10-2216274 10-3215275	10-0424500 10-0425478 10-0425554 10-0425554 10-0427243	283 283 283 283 283	9-9575110 9-9574522 9-9573934 9-9573240 9-9572767	3 2 1 0
1	Cosine	Dic.	Frent	Cotang.	Dist	Tang.	Cosec.	D.	Sine	•
(	1									1

	_ :	to Deg.					,				
		Sine	Diff.	Coses	Tang	Diff.	Cotang	Becaut	ъ.	Cosine	
l	0	9-6259493	2703	10/3740517	9 (880725	2793	10-3313-75	10/04/7/43	699	9-95-2757	60
ì	1	0 8 6 191	2706	10-3-3 800	8-1800033	376	10 3308977	10 01 7532	590	99 7*168	80
i	3	9 6 64397	2704	10 373-103	9-08/3319 9-6804.613	3.34	10:3303-6-1	10:04:54_2	600	9 9571578 . B 9 0188	68
ļ	- 6	9-6-70203	2702	10/37/20:07	9 6/99999	2433	10-5300094	10 04 20003	591	9-9570397	245
í	5	9-0 "3003	2538	10.3 20997	9 6 03197	3291 3293	10:323,803	10-0430194	691 691	9 19,460000	65
Į	6	9175701	2006	10 37*4*99	9-6706456	8253	10 3 33514	10-0430155	230	9 9501/215	54
١	7	9 62 3337	2003	10-3721603	9-6 00774	8256 8256	19 \$200°28	10-0431377	593	9-9-6-623	2.3
ł	8	9-6281070	2892	10 3 13 10 10 10 3716218	9-6713069	325	1036340	10-0431W 0	293	9:5:45/030 9:554 437	63
ţ	10	9-6033782 9-6038472	9830	10/3710213	9-67136-3	3,33	10:32:3635	10 0432563	593	9 9666814	61 E0
l	11	\$-02-00160	2003	10-3710840	9-6722010	3292		10-0433750	694	99.8000	49
ì	12	9 6~21845	~685	10/3 05155	9 1725190	3250	10:3°77090 10:3'73810	10 0134344	594	9 956,656	13
1	13	9 6~45*9	2692	10-3 0,471	9 6720468	377	10-5 ~ 0.:32	10 0131239	595 595	9-9-6,061	47
ł	14	9 cm 211	2579	10 3 07 89	9 6759745	3 5	19-5267255	18-0435534	596	8-9-454468	55
Į	15	9 6239530	2678	10 3 00110	9 6738020	2*74	10-3263940	10-0136130	593	9 86635 0	45
ŧ	16	9.6302569	2675	10-3597432	9 6733794	2702	10 325 434	10-04367*6	593	9 9 563 974	44
1	17	9 6305243	2674	10 3693053	9 674*506 9 6745456	3770	10-3054164	10 043 919	5.37	99,6081	43
١	19	9 6310599	2672	10 3683411	9 0749105	2,69	10-3.50035	10:0435517	598	9 9561 453	1
ł	20	9 013258	204.9	10 3086742	9-6752372	8 %7 8768	10-3247628	10-0433114	597 599	9 9 JUNES	40
ţ	71	9-6315925	2005	10 3634074	9-675,433		10 2044362	10-0439713	598	9-9589287	83
Į	27	9 0318591	2064	10:3681409	9 £ 58903	\$ 65 \$ 6*	10-3°41097	10-0440311	600	91055 4889	88
l	23	9 6321255	2001	10:3678745	9-676*165	\$261	10 3237635	10:0440011	519	9 955JUS9 9 95554V3	37 38
Ì	25	9-6323916	2060	10 3676084	9-67654°6 9-6765686	\$260	10 3.31314	10-0442110	600	9 955 930	35
١	25	9-6329233	2657	10:3670767		<b>52</b> 28	10 3*29058	10 0442711	601	9:9557289	84
١	20	9 6331359	2656	103688111	9-6771944 9-6775501	\$257	10-3221 99	10 0443312	601	D-201-00383	23
ί	23	9-6334547	9653 2642	10 3005458	9-67784.6	\$255 \$253	10 3 1544	10-0443913	108	B 19550057	32
ł	20	9 0337194	2650	10 305,806	P 6 81709	8252	10 3 218*21	10-0444516	633	9112-485	31
1		9-63339844	2047	10 680158	9-5784961	8250		10-0445118	602	8924532	
١	21	9-6367693	2646	10 3657509	9-6-39211	3049	10:3011789	10-0445723	604	9-9554°40 9-9563676	23
ł	32	9-6345137	2643	10 3854363	9-6791460	2*48	10°3°08540 10°3°05292	10-0446324	603	9-9-3073	27
ĺ	34	9 6350122	2612	10-3543578	8-6.318 2	3015	10-3303017	10:0447531	604	9 9 5 7469	96
i	35	9 6353062	2537	10 3646938	9-6501193	3245 824°	10 3198902	10 0448136	€05	9-9 51864	25
ł	30	D 6355679	2636	10/3844301	9-6501140	2342	10:319 560	20:0449741	606	9-9 51259	24
t	37	9 6358535	2634	10/3841865	P-6507682	8239	10-3192313	10:0119917	606	9-95500.3	23 22
	30	9-03630019	203*	10 3636399	9-68109°1 9-6814160	3030	10:3189079	10:04509	606	0 95.0047 0 9.49441	21
ĺ	40	9-63/6231	2630	10-2033703	9 6817396	3236	10 318 '604	10-0451166	637	9-9548534	20
į	41	9-6368859	°6_8	10 2431161	9-68*0632	8236	10-2179308	10-0451773		9-9548227	120
ı	42	9-6371484	2674	10 °6_8516	9 6/21905	\$233 3233	10 3178135	10-0452381	608	9-954 619	18
1	43	9 83 4103	2623	10-3625893	9 63 7003	3230	10 317290*	10 0452980	600	911.47011	17
۱	44	9-6376-91	2620	10 3023300	9 6430328 9-6333557	3723	10 3169072	10 0453598	600	9 9546402 . 9 964 793	16
			2518						600		14
į	67	9 6331949	2016	10-3615031	9-6340011	3738	10-3167*15	10-0454816	610	9-9544574	13
l	48	9 6357199	2614	10 3012501	9-6843236	3225	10-3156-64	19:0450037	611	9 9513363	12
١	49	945389812	2613	10 2610188	9 6846459	3723	10 3153541	10 0156613	611 611	99143352	11
ŀ	60	9-633 42"	2508	10-2007578	9-6047681	\$ .20	10 3150319	10-0457252	512	89542741	10
Į	61 ·	8-633,030	2007	10 3601970	9-0852301	3°19	10-2147078	10-0457671	612	\$-954°153	8
Į	53	9 539 637	2004	10/3/02/63	9-63,6120 9-6353338	\$219	10 3149330	10/0455493	ELS.	9 9541517 9 9545604	7
	54	P-6402-544	2503	10:3597158	9-636,553	\$715	10 -187447	10:0459709	613	9 9 40 291	ė
١	55	SYNSINS.	2599	areas.	9.4565 PE	3°15 3°13	W AN 22	www.	614	9.953#UZ	, a
	56	9-6409044	2596	10-2 91958	9-6968931	8211	10 3131019	10 0100037	615	9:9539003	
ľ	67 58	9-6410640	2595	10-3-80300	9 687 193	3210	10-312-909	10:0461552	615	99 15418	3 2
1	84	9-6413235	2523	10-3,86 65	9 6875403 9 6871/11	8233	10 3124 99	10 046 782	615	995,7718	ì
j	ò	8 6418430		10 3.51500	9-6361818	8207	10-3118182	10 0463338	616	0.053/002	ļē
		Costme	Diff.	Secant	Cotang	Diff.	Tang.	Coase.	D.	8 pe	١.
	İ	1									L.

	w neg.									<del></del>
,	Sine	Dia.	Cosec.	Tang.	Dim.	Cotang.	Secant	D.	Cosine	•
01928	9-6418420 9-6421000 9-6423596 3-6426182	2599 2597 2798	10°35°1580 10°2578091 10°3576404 10°3573818	0-6881818 0-68858227 0-6885227	3205 5204 3203	10:3118182 10:2114977 10:3111773 10:310:570	10°0463338 10°0464015 10°0464631 10°0465249	617 616 618	9-9536602 9-9535985 9-9535969 9-9584761	60 69 63 57
4 5	9 16125765 9 16131347	25×3 25×2 2579	10:0571235 10:3568653	9-6897631 9-6897631	3201 3200 3109	10/3105309 10/3102169 10/3098970	10-0165860 10-0166485 10-0167103	617 619 618	9-9534134 9-9533515 9-9532597	56 55 54
8 9 10	9°6133926 9°6426501 9°6426501 9°6441654 9°6444226	2578 2576 2574 2572	10:256/074 10:2563496 10:3569920 10:3555346 10:3555774	9-6901030 9-6991220 9-6997422 9-6910516 9-6013809	3196 3194 3193	10:3033370 10:2035774 10:3032378 10:3083384 10:3086191	10-0465712 10-0465712 10-0465702 10-0465582	619 620 620 620 621	9-0531038 9-0531038 9-0531038 9-0530115	53 52 51 50
11 12 13 14	0-6446790 9-6449295 9-6451931 9-6464496	2570 2569 2565 2565 2562	10:3550204 10:3550035 10:354*069 10:3515501	9-6917000 9-6923878 9-6923878 9-6926565	3159 3159 3157 3157 3155	10-5053000 10-3079311 10-3076622 10-3073435	10-0470203 10-0470825 10-0471447 10-0472063	622 622 622 623	0-0520707 9-0520175 9-052553 9-0527031	49 48 47 48 45
16 17 18 19	9-0457058 9-0450610 9-0462178 9-0464735 9-04072,0	2561 2559 2557 2555 2554	10°3540351 10°3540351 10°3537822 10°3535265 10°3532710	9°6929750 9°6932934 9°6936117 9°6939218 9°6942478	3184 5183 3181 3180 3178	10:3070250 10:3067060 10:3063853 10:3067702 10:3057522	10-0472692 10-0473315 10-0473939 10-0474563 10-0475187	624 624 624 624 625	9-9527308   9-9526935 9-9526001 9-9525437 9-9524813	44 43 42 41
ន គងនភ	0.0400844 0.0472305 0.0474946 0.0477492 0.0477492	2551 2550 2547 2548	10:3550156 10:3527605 10:3525055 10:3522508 10:3519062	9-6945056 9-6945833 9-6952009 9-6955183 9-6958355	3177 8176 3174 3172	10:2054344 10:2051167 10:3047991 10:3044817 10:3041645	10-0476428 10-0476428 10-0477690 10-0478317	626 626 626 827	9-9524188 9-9523562 9-9522936 9-9522310 9-9521683	40 23 23 27 25
SEE SEE SE	9-6452382 9-6455124 9-6457665 9-6499203	2544 2542 2541 2538 2537	10:3517418 10:3514876 10:3512335 10:3500707	9-0001527 9-0001697 9-0007505 9-0071032	2172 8170 3168 3167 3160	10 3035473 10 0035003 10 3032135 10 3028968	10-0478945 10-0479572 10-0450201 10-0480829	623 627 629 623 630	9-9521055 9-9520429 9-9519799 9-9519171	35 34 33 32
20 30 31	9-6493274 9-6493274 9-6497897	2104 2333 2531	10-3507260 10-3504726 10-3502193	9:6074198 9:6077363 9:6080526	\$165 3163 3161	10:0025802 10:0022637 10:5019474	10.0451459 10.0482058 10.0482718	629 630	9-9515541 9-9517912 9-9517282	81 80 29
32 33 34 35	9 6503778 9 6542568 9 6597820	2027 2027	10:3497132 10:3497132 10:3494605 10:3492050	0°6983687 9°6986547 9°6990006 0°6993164	3160 3159 3159 3156	10:3016313 10:3013153 10:3009994 10:3000336	10 0453349 10 0453050 10 0454611 10 0455243	631 631 632 633	9-9516/51 9-9516/020 9-9516/389 9-9514767	28 27 26 25
22220	9-0510444 9-0512000 9-0515450 9-0518034 9-0520021	2518	10:3452556 10:3454514 10:3451614 10:3451996 10:3479479	9-699-7320 9-699-9174 9-7002-625 9-7005-780 9-7005-930	3154 3154 3152 8150	10-2003080 10-2000526 10-2007372 10-2004220 10-2001070	10.045576 10.0456708 10.0457142 10.0457776 10.0458410	634 634 634	9:0514124 9:0513492 9:0512558 9:0512224 9:0511690	22 22 22 22 22 22 22 22 22 22 22 22 22
41 42 43 44 45	P16525035 P16525548 P16525050 P16535075	2513 2511 2500 2507	10 3470965 10 3474452 10 5471941 10 3463422 10 3466325	9-7012080 9-7015227 9-7018374 9-7021519	3150 5147 3147 3145 3144	10:2037920 10:2034773 10:2031626 10:2078481 10:2078337	10-0489044 10-0489680 10-0490315 10-0490951	634 636 635 636 637	9-9510956 9-9510320 9-9509785 9-9509049	19 18 17 16
44.10	17275739 17675739 1767579 1767579 1767579 1767579	2593 2593 2592 2592	10:3404419 10:3404016 10:3453414 10:3456314	97021073 97027505 97020316 97031056 97027225	\$142 \$141 \$140 \$122	10-2972195 10-2963054 10-2963914 10-2962775	10-049255 10-0492562 10-0492562 10-0493500 10-0494139	637 638 639	9-9503412 9-9507775 9-9507135 9-9505500 9-9505561	15 14 13 12 11
51 52	0.4345051 0.4345051 0.4345051	2497 2494	10 3454418 10 3454919 10 3419425	9:7040362 9:7043497 9:7046352	3137 3135 3135 3133	10-2950638 10-2956503 10-2952358	10-0494777 10-0495417 10-0496056	640 640 641	9-9505223 9-9504553 9-9500244	10 9 8
2 2 2 2	9-652-949 9-652-949 9-652-949	5488 5489 5489	10:344032 10:344441 10:3441952 10:2423464	97049763 97052597 9705037 97059156	3132 3130 3129	10-2959215 10-2917103 10-2943973 10-2910814	10-0496697 10-0497837 10-0497978	640 641 642	9-9505303 9-9502663 9-9502022	5
83333	8-632-04-08 8-43-43-64 8-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43-64 9-43	5165 5174 5174	10/040/079	9705254 97005410 9700535 97071650	3123 5126 3125 3124	10-20-0716 10-20-05-0 10-20-04-05 10-20-25-01	10-0193620 10-0499262 10-0499365 10-0300549 10-0301191	612 613 643 643	9-9501380 9-9500738 9-950095 9-949-452 9-9498802	3210
,	Cosine	Diff	Secant	Cotang.	Diff.	Tang.	Cosre.	D.	Bine	

27 Deg.

210

		_	-	<u> </u>												
		i	1													
		1.	١	line	Diff	Coa	ec.	Tang.	Diff	Cota	ne p.	cant	_		T	٦
		0	9.65	70468		10-342	oren a				-B- 6X	CEUE	D.	Corto		J
		1	9 65	72346	2173	10:342		707167	3122	10 222	9341 10-4	501191			- 1	ı
		2	9 65	75423	2477 2475	10-342		707178		10:29**	919 100	501835	644	9 94388	20 leo	ıı
		3	9 65	77898	2473	10:342		708102		10 292		50:179	644	9 9 1931		d
		1 5	9 65	80371 8,2842	2471	10-341	9629 g	7064141	8119	10-2918	973 10-0	-03121		9-949753 9-949687		Į
					2470	10:341	1158 9	7057258	8117	10-2015	200 10-0	.03770		P 84962		ĺ
		1 2	3.62	35312	2169	10 3414		7090374		10-2012		01415		9 943535	5 55	ſ
		l š	9.67	7780	2466	10 3412	2230 0	7993488		10-2900		05082		9.848483	- 1	ı
		1 6	9 655	V248	2164	10:3400	754 O.	7096601	2112	10-2500	512 10-03	05708		9 94 94 23		ì
		100	9 650	6179	2463	10-3407	200 8-	7099713	3112	10-2203	\$\$\$ 10±0.	08255		949364		l
		11			2460	10:3404	827 g-	7102834		10-2900.		07003	648	949.20	52	ı
		12	9 660	T833	2160	10 3402	367 9	7105933	3109			07651	649	94.72341	60	ı
		13	9.000			10 3399	207 04	109041	2108	10-28940		00830	٠.,	9491700	1 ~ 1	Ĺ
		1 24 1	9-660	5005	2455	10-3397	150 P-1	112148	3107	10 2590 10 25878		08949		9491051		
		15	9 660	7450		10-3394: 10-3303:		115254	3106 3104	10-28847		19593	*** 8	Section 1981	1 75 1	
								116353	2104	10 2:316						
		17	9 660	7311	2450	10 23900		121461				~~~	651 9	9489101	45	
		181	9 661	201	1449	073,8976	ശ 97	124582	3101	10-28785 10-28754		1550		9198450	141	
		19	9 CC17	257		0 33951	<b>30 97</b>	127662	\$100 \$039	10 25723			era 9	D107700	43	
		20	9 6619	70-3		0.33505	13 97	130761	Street .	10-2369:5	10-051		800 9	2467147	12	
		21 1	6522	145	·····			120200	3097	10-286616	1 10-051	1158	tro 9	9406425	41	
		22   1	16824	596		0-33778 0-33754		130968		0 286304				9185842	60	
	- 1	23   6	10827	0.36		0 237297	15 971	10051	2004	0-285334	4 10 051 9 10 051	311	54 91	P455159	39	
	- 1	24   8	10023	164 🖺	438 1	0.337061			2000 1	Q 2x1 ces	5 10.001		91	454535	38	
		25   8	00119		130 1	338810			2002	0-235376		770 6	51 91	168856	57	
	- 1	20   0	66343	25		336566			2090 1	0-235067	1 10 0517			N53227 N62572	36	
	1	27 9	C4367		33 10	336323		52419	enso 1	0-2847581	10-01-0				35	
	- 1	23 9	66391		20 10	S. When	1 0.0		Mar 2	0-2-44499	10-0020	40 6	56 9-9	481316	84	
	- 1		t6416		e 10	335537	2 9-714	TIGE 2			10-0512	204 6		032184	23	
	- 1	-	60110	~ 94		335504	9716			2838318	10.00	No B		140604 170947	32	
	- 1	B1   9	66454	99		2053518	9-716			235233	10 6520				31	
	- 1	22 9	86197		. 10	3351004	0-717	8 mean	082 10	2832149	10-05213	«	~			
			06513: 06537		on 10	3349671	9.717	4014 5		2827067	10:0523	7 65			20	
			66.61	5 24	10 10	8346251	9717	7004 *		2925056	10-01230	85 65	9-04		28	
	- [ -		M5355			3343932	9713		079 10 978 10	2319827	10 05233		991	76075	26	
			M8100	241	5 10	3341414	9718	3251			10:05240	NO MA			25	
	- [ :	38 9 6	00341	ē 241	4 10	3333333	9718	327 80		2816749 2819673	10 05246	15			4	
		9 100	Office 1	241	3 ***	2338585 234172	9 718	MO2 20		2810593	10 05253		9 94	4674	3	
	- 11	10 26	60323	241	10	331762	9.7199	476	- 10	2807594	10-05250		9 94	4013 / 4	31	
		1 90	6706J	240			9-7195	30		2801151	10 052731	° 663	9:94	3352 / 5	2	
	14	2 90	73054	210		323353	9.7196	820		2801380			8-917	2689 2	οj	
	1 4	3   9 6	575450	2400		324541	9 7201		na 10 t	791310	10 052797	8 683	8 247	2027 1	o l	
	1		77863	2404 2405	103	322137	9-7204 9-7207		E 101	795241	10:05:25:30	664	9 1947			
	1 -	-   • ~	50265	9400		319735	9 7210	200	8 10-2	792173	10 C5 AMA	666	9-947			
	1 49		80005	2339		317325				789107	10 953082	D54	9-910	0038 1		
	1 45		N5064	2397	10:3	114936	9-72130	58 306	10-2	735012	10-053120	, ex				
	43		17161	2207	10-3	32530	972300	306	10.2	782378	10 0531950	665	9-940			
	50		R0956 92250	2334	10:33	10144	9.70-31	47 806	0 10-2	779915	10 0532694	666	9 2467	042 13		
	1	1		2392	10 23	07750	972363		0 10-2	776353	10 0533.30	808 807	8-3166	378   12 710   11		
	51 52		74642 17032	2306	10-53	05358	972233	en DUSA			10-053,1957	607	9-9460	043   10		
	53	0.50	1,035	2289	10:23	02003	9 723200	24 5000	10-27	70734	10-0536924		P-9465		I	
	54	9-670	11207	2357	10 33	00.80	97235.5	2007		67676 64619	0.0535292	668	9-9454		1	
	35	9-670	4199	2385	10 32	63153	0.72384	be SUCS			10 0535950	eco	9:9464	040 7	1	
	56	9-670		2334			9-724149	6 3054 3053			0 0535629	660	2.01CL	771 Å	1	
i	57	9 678	ANS	2392	10-32		972454	3	·			670	9 8402	02 5	1	
	58	9 871	1338	230	10:32		9724759	3052 3061	10-27		0.0537969	670	9-94631	32 4	1	
į	59	9 671	3716	2373	1032		725064		10 27	13354 1	0 0534638 0 05,0308	670	9 94613	62   1	i	
	60	9 671	00.3	2377	10-328		72532		10-27	C 205 1	0.0533379	671	94000		i	
ı	,	_				, ,	1400,4		10-274		0.0540051	672	9 P (600 9 9 (593	1 1	ì	
	•	Cost	D.O	Diff.	Seca	nt .	Cotang	<b>.</b>	_				P1533	42 0		
		ĺ					wang	Dist.	Tax	E-	Coses.	D.	Sine	1.1		
L	_	010											0128	1'1		

		~~ ~~		<del>~</del>							
1	٠	Sine	pin,	Conec.	Tang.	Dist.	Cotang.	Secant	D.	Cosine	
	0 1 2	9-6716093 9-6714193 9-6720511	2376 2373 2.72	10:3283907 10:3281632 10:3279159	9:7256744 9:7259701 9:7262437	8017 8016 3014	10°2745256 10°2740209 10°2737163	10:0540651 10:0541323 10:0541995	672 672 673	9:9459319 9:9155677 9:9463005	60 69 68
	3 4 8	9-6724513 9-6725583 9-6727952	2170 2170 2170 2170 2170 2170 2170 2170	10/3270757 10/3274417 10/3272013	0-7265831 0-7265025 0-7271667	3014 3042 3011	10 2731110 10 2731075 10 2728033	10-0542663 10-0543341 10-0544015	673 674 675	9°0457832 9°9456659 9°9155955	57 58 55
-	67890	9-6720319 9-67226-31 9-6735647 9-6737400 9-6720769	2765 2767 2762 2760	10/320/81 10/320/310 10/326//53 10/3202591 10/3200231	9727508 97276015 97251037 97254124 97257101	3010 3039 3037 2037	10-2721092 10-2721052 10-2715913 10-2715576 10-2712539	10°0544690 10°0545384 10°0548040 10°0546715 10°0547391	674 676 675 676	9-9455310 9-9454676 9-9463960 9-9463285 9-9452609	53 52 51 50
1	10134	0-6742129 0-6744455 0-6746510 0-6749191	2350 2357 2355 2354 2352	10:3257872 10:3255516 10:3250506 10:3250506	97290108 9723330 97236363 9729425	3034 3033 3032 3032 3030	10-2709904 10-2706770 10-2703787 10-2700705	10-0548068 10-0548745 10-0549123 10-0550101	677 678 678 678	9-9451932 9-9451255 9-9450577 9-9449899	49 48 47 46
1	15 17 15	0-6751646 0-6752208 0-6753215 0-6753542	2349 2347 2345	10-3245454 10-3245104 10-3243765 10-3241103	9:7002,825 9:7005354 9:730:333 9:7311410	3020 8029 8027 8026	10-2697675 10-2694646 10-2691617 10-268-590	10-0550780 10-0551459 10-0552138 10-0552518	679 679 650 681	9-0440220 9-0448541 9-0447662 9-0447162	45 44 43 42
	20	9-07-09-03 9-07-03-7-0 9-07-03-7-03	2344 2242 2310	10-0200063 10-0206719 10-0204077	9-7314436 9-7317460 9-7320134	3024 2024 2022	10°2085504 10°2082540 10°2079516	10-0553199 10-0554179 10-0554861	680 682 682	9-9446501 9-9445821 9-9445139	41 40 33
	22 23 24 25	9.6770502 9.6770502 9.6771610 9.6774975	2333 2335 2335 2334	10-322-007 10-322608 10-3227360 10-3225025	97721506 97320527 97320547 97332168	3020 2019 2018	10-2676494 10-2678473 10-2070453 10-2667434	10-0555543 10-0556225 10-0556203 10-0557691	683 683 684	9-9414457 9-9143775 9-9143092 9-9142400	39 37 36 35
	86238	8-612-1250 8-611-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	5758 5759 5750 5750 5750 5750	10-5222691 10-3220358 10-3216023 10-3216029 10-3215371	9-7335594 9-73389-01 9-7341616 9-7344631 9-7347644	2017 2015 2015 3013 3012	10-2684416 10-2681899 10-2654384 10-2655356 10-2652356	10°0558275 10°0558°159 10°0559644 10°0569329 10°0561015	634 635 635 636 636	D-9441725 9-9441041 9-9440356 9-9420671 9-9458985	34 33 32 81 80
	51 32 53 54 65	9-678-255 9-6791279 9-6703-032 9-6793/23 9-6785213	2324 2323 2324 2320 2327	10-3211045 10-3205721 10-3205233 10-3204077 10-5201767	9:7359656 9:7358667 9:7359685 9:7359685 9:7363603	3011 3010 3008 2008 3006	10-2649344 10-2646333 10-2643323 10-2646316 10-2637307	10-0561701 10-0562388 10-0563075 10-0563762 10-0564451	637 637 637 639 633	9-9439209 9-9437612 9-9436925 9-9436228 9-9436549	ននាននង
	27 28 27 20	0.6500.00 11.650.00 11.650.00 10.70.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.00 10.650.	2717 2714 2713 2712 2710	10-3169440 10-2197123 10-3194503 10-3192496 10-3190154	97565500 97365705 97371709 97374712 97377714	\$000 3004 \$003 \$002 3001	10-2634301 10-2631205 10-2623231 10-2622256	10-0565139 10-0565828 10-0567208 10-0567208 10-0567838	639 630 630 630 631	0 19434561 0 1934172 9 1933452 9 19432702 9 19432102	24 23 22 21 20
	41 42 43 44 45	9-6821849 9-6814494 9-6816741 9-6816749 9-6812189	2000 2000 2000 2000 2000 2000 2000 200	10:3187874 10:318780 10:3183753 10:3186954 10:3178651	9-739-0716 9-738-3714 9-738-2713 9-738-9710 9-739-2707	2000 2000 2007 2007 2007 2005	10-2610285 10-2616286 10-2616287 10-2616290 10-2607293	10-056s589 10-0569280 10-0569972 10-0570665 10-0571257	691 692 693 692 694	9-9431411 9-9430720 9-94-70029 9-9429335 9-9428343	19 18 17 16 16
	46 47 48 49 40	0452242 0452420 0452445 0462543 0465243	តិវិតិវិតិ	10:3176349 10:3174048 10:3171750 10:316:452 10:3167157	9-7805702 9-709-698 9-74016-9 9-74046-1 9-7407672	2004 2003 2003 2004 2004 2004	10°2001203 10°2001204 10°2203311 10°2203319 10°2502328	10 0572051 10 0572745 10 057343.1 10 0574134 10 0574329	694 694 695 695	9-04-279-19 9-04-27-27-5 9-04-26-501 9-04-25-505 9-04-25-171	14 13 12 11 10
	61 62 63 64 65	9-6-41237 9-6-41237 9-6-41237	SERVING SERVING	10/2164/63 10/216/250 10/215/29 10/215/29	9:741 002 9:7410030 9:7410038 9:7412034 9:7422009	200 20 20 20 20 20 20 20 20 20 20 20 20	10-255003 10-25-6250 10-2550376 10-2577501	10-0576524 10-0576,221 10-0576717 10-0577614 10-0578312	697 696 697 698	0-0424476 0-0425770 0-0425750 0-0422526 0-0421528	9 8 7 6 6
	557 557 557 557 557 557 557 557 557 557	8-0-72115 8-0-72115 8-0-72115 8-0-72115	253 252 152 253	10:315:417 10:3151132 10:314:54) 10:3146:53 10:3146:53	0-742554 9-742557 9-7421559 9-7434540 9-7437520	2080 2081 2081 2083	10-2574408 10-2571423 10-255443 10-2553453 10-2562180	10-0570010 10-0570700 10-05-0415 10-05-1107 10-05-1507	679 639 609	0-0420000 9-9410001 9-9410002 9-9418703 9-9418103	4 3 5 1 0
-	•	Cosine	Dist.	Secant	Cotang.	Dia	Tang.	Cosec	D.	Sine	•
Ł		<u> </u>						<del></del>			١ [

	29 Deg.					,				
•	Sine	Diff.	Conec	Tang.	Dif	Cotang.	Scant	D.	Costne	$\lceil \cdot \rceil$
01234	9-6855712 9-68579 1 8-64 67 9-686_549	2279 2276 2275 2274	10:3144288 10:3149009 10:3159733 10:313:458 10:313:184	97437599 99443476 97443476 9746653 974694.8	2079 2077 2077 2075	10 2.62490 10 255J 01 10 2553547 10 2553547 10 25672	10-0581407 10-0-8-248 10-0582910 10-058462*	701 701 701 702	9-9418198 9-94174 *2 9-9416 91 9-94162*90 9-9418383	50 59 53 57 58
5	9-69/3359 9-69/3359 9-65 1 -3	2 72 2 71 2363 2 67	10 3132912 10 3130641 16 3128372	97451403 974-5376 974-5383	2975 2975 2975 2971	10-2547607 10-25460°4 10-2141661	10*0555315 10*0596019 10*0586721	703 703 703 704	9-94146:5 9-941393* 9-941379	65 64 53
8 9 10	9 68738 5 9 68761 1 9 68784	2356 2354 2363	10-3126106 10-312653 10-31215 5 10-3119312	974613°0 97461290 9740 2.0 97470237	2070 2060 2083	10*253×30 10*2535710 10*2-32741 10*2527773	10-0.97425 10-05881 '9 10-0588834 10-0588.39	704 705 705	9 9412575 9 9411571 9 9411168 9 9410461	52 51 50
13 13 14 15	9 658746 9 658746 9 658746	2261 2360 2.58 2.6 2255	10-3114791 10-3114791 10-3112-03 10-3110-77	97473194 97475169 97479125 97433369	2967 2965 2965 4964 2963	10°25.75840 10°25.75840 10°250875 10°251°911	10-0000°45 10-000052 10-0091038 10-009208	706 707 706 708 707	8-810-921 8-810/8715 8-810/818 8-810-122	45
16 17 18 19 20	9-69919 8 9-699 937 9-6998 34 9-6998 34 9-690083	2254 2252 20 2°49 2248	10 3106092 10 3105768 10 3101966 10 3009017	9748-072 97489013 97490974 97493934 97490893	2961 2961 2960 2963 2963	102511387 102511387 10250005 10250006 10250108	10-0593073 10-0533781 10-0594430 10-05951 9 10-059*909	708 709 709 710 710	9-94069-77 9-94 x 19 9-9404-401 9-9404-001	443844
21 23 24 25	9 6003231 9 6 1054 6 9 60077*1 9 6010064 9 6012.05	2-45 2°45 2243 2°41 2240	10 3006709 10 30945.4 10 309°79 10 °00035 10 3087795	97429950 9750 926 97500 63 97508716 97511603	2956 2956 2954 2953 2953	10 2,001,0 10-2497194 10-249(238 10-2491,84 10-248,231	10°0 96619 10°0 9 330 10°0 98041 10°0,0~75° 10°0599465	711 711 711 713 713	9-94/33381 9-94/1959 9-94/1959 9-94/01245 9-94/01/25	28.28.28
25 27 23 20 30	9 631 (415 9 631 (415 9 631 (435 9 631 (435 9 631 (435 9 631 (435 9 631 (415 9 631 (435 9 631 (435	2238 2236 2236 2232 2232	10-3095555 10-3093317 10-2091081 10-90-8-45 10-3076612	97 14623 97517 73 97 20523 9 7523472 975 6470	2051 2050 2049 2045 2045 2043	10-248.378 10-248.4 7 10-2479477 19-24-6528 10-2473580	10 0000177 10 0000890 10 0001604 10 0003032	713 714 714 714 716 715	9-93-79823 9-94-74130 9-94-74130 9-94-74130 9-94-74130	33 33 33 33 33 33 33 33 33 33 33 33 33
31 33 34 35	9-67%620 9-61%7851 9-61%080 9-61 2308 9-6034534	2231 2203 23.8 2226 22 4	10 3074380 10-307 143 10-3061020 10 306160 10 306166	9-75-4333 9-7532314 9-7535-69 9-7538003 9-7541140	2042 2044 2044 2046 2046	10 2470632 10 ~467688 10 2464741 10 2461797 10~453854	10-0603747 10-0604463 10-0605179 10-0606895 10-060681°	716 716 716 717 717	9 9395537 9 9395537 9 93148 1 9 9394105 9 9395388	20 20 20 20 20 20 20 20 20 20 20 20 20 2
36 37 39 39 40	9-6939758 9-6938981 9-69434-3 9-6945642	9223 9222 9270 9219 9217	10-3063242 10-3061019 10-3058*97 10-3054577 10-3054358	9754088 97547039 97547769 975 7908 9755,646	2341 2349 2339 2337	10-2455912 10-94-2071 10-9450031 10-2447072 10-2444154	10-00075°9 10-0009047 10-000-08 10-0009485 10-0010204	718 719 719 719 719 720	9-939 671 9-93 1953 9-93 1234 9-9 34515 9-9389*96	24 25 27 21 20
61 4° 63 64 65	9-69-47859 9-69-4074 9-6 ***\$3 9-6954501 9-6956718	2°15 2°14 2213 2°11 2°10	10 30430°5 10 30430°5 10 3043712 10 3045499 10 3043238	973783 97561718 975646.3 97 67587 975 0029	2935 2934 2934 2835 2831	10~441217 10~455347 10~455347 10~455413 10~2429480	10 0610074 10 0611644 10 0613086 10 0613086 10 0613088	720 721 721 722 722	9 9359076 9 9359356 9 9 3 635 9 9356714 9 9386192	19 18 17 16 15
45 47 43 49 50	9-69530°2 9-6963336 9-6963336 9-696541 9-6967745	2208 2203 2205 2704 2202	10 3041078 10 3003670 10 300664 10 3034479 10 3007255	97573452 97576383 975 9318 97597042 97655170	200 200 200 200 200 200 200 200 200 200	10~4~0548 10~24,3617 10~2429687 10~417758 10~2414830	10 0614530 10 0615_53 10 0615376 10 0618700 10 0617424	723 723 7 4 724 725	9-9385470 9-9344747 9-93840*4 9-9384300 9-938_5-8	14 15 12 11 10
51 57 53 54 55	9 677747 9 6779148 9 6774347 9 67 4345 9 67 8741	2201 2109 2198 2196	10/2020053 10/20/252 10/20/353 10/20/355 10/20/1259	97535016 97501072 97507147 97590871 97590 24	2020 2016 2016 2016	10 °411904 10 219:978 10 240:053 10 240:3129 10 240:308	10-0618149 10-0618874 10-0619600 10-06-0326 10-06-21065	725 726 726 77	9 9 913.1 9 9381120 9 9380400 9 9379674 9 93 8347	8705
58 67 68 59	9-6050008 9-6050008 9-6050129 9-605051 9-606000	\$139 \$139 \$135 \$135	107019064 107016871 10701679 10701779 10701779	9767718 9760-637 9760-637 97611476 97614394	20-20 20-20 20-20 20-20 20-20 20-20 20-20	10/2307/294 10/2304/363 10/2304/363 10/2304/363 10/2385-4 10/2385006	10 0071780 10 0072-03 10 00-32-6 10 0033745 10 0034694	77 728 729 729 729	9-9378°90 9-9376'90 9-9376'764 9-93-6035 9-9375306	1 2 1
,	Cosins	Die	Secant	Cotang.	Diff.	Tang.	Cosec,	n	Bine	,

	so Deg.									
,	Sine	Diff.	Cosec.	Tang.	Dia.	Cotang.	Secant	D.	Cosine	•
0 1 2 3 4 5	9-699700 9-6991897 9-6991897 9-699258 9-6993441 9-7600622	2150 2150 2150 2150	10:3010:00 10:300:113 10:45:05:27 10:300:742 10:300:1550 10:20:00:78	97614741 97617311 97623142 97623142 97626056 97625963	2017 2016 2015 2014 2013 2012	10-2595606 10-2552680 10-2579773 10-2576558 10-2573344 10-2571031	10 0024694 10 0625423 10 0526163 10 0626834 10 0627615 10 0628347	729 730 731 731 732 752	9-9375308 9-9374577 9-9375847 9-9373110 9-9372385 9-9371653	60 69 63 67 66 65
6 7 6 10	0:700:2902 0:700:1951 0:7007:155 0:7007:234 0:7011:503	2178 2177 2176 2171 2173	10-2007103 10-2005019 10-2002812 10-200666 10-2088692	9.7631851 9.7631792 9.7637702 9.7640612 9.7643520	2011 2010 2010 2003 2007	10-2303119 10-2305208 10-2302203 10-2350328 10-235038	10 0020079 10 0020511 10 0030544 10 0031278 10 0032012	732 733 734 734 734	9-9070921 9-9070159 9-9070156 9-9067722 9-9067058	54 53 52 51 50
11 12 13 14 15	9:7013681 9:7015652 9:701-022 9:7020190 9:7022337	2171 2170 2163 2167 2166	10-29-6319 10-29-4148 10-29-1978 10-29-79-10 10-2977643	9-7646427 9-7640334 9-7652239 9-7655143 9-7655047	2007 2005 2004 2004 2004 2002	10:2353573 10:2350666 10:2317761 10:2344557 10:2341953	10-0632746 10-0633451 10-0631217 10-0631953 10-0635659	735 736 736 736 737	9-9867254 9-9365783 9-9365047 9-9364311	49 47 46 46
16 17 18 19 20	0.7021523 0.7029697 0.7029849 0.7031011 0.7033170	2161 2162 2163 2159 2159	10-2075477 10-2073313 10-2071151 10-2068050 10-206830	9-7640951 9-7640951 9-7649651 9-7649651 9-7672550	2002 2000 2000 2300 2300 2503	10-2339051 10-2336149 10-2333249 10-2330349 10-2327450	10-0636428 10-0637164 10-0637002 10-0638640 10-0639379	789 728 739 739 740	9-9363574 9-9362836 9-9362008 9-9361060 9-9360621	43 42 41 40
ត្តខ្លួនដូច	0.7035720 9.7007496 9.7009041 9.704795 9.7048947	2157 2155 2154 2152 2152 2152	10:20:4671 10:20:62514 10:20:60550 10:20:58205 10:22:50053	97675448 97678344 97681240 97684175 97687029	2906 2906 2505 2304 2503	10-2321552 10-2321656 10-2318760 10-2315865 10-2312071	10-06(0119 10-06(0359 10-06(1599 10-06(2340 10-06(2082	740 740 741 742 741	9-9359851 0-9359141 9-9358101 9-9357680 9-9350918	39 88 87 86 85
ន្ឋមន្ត្រមន្ត	0.7010000 0.7045218 0.7050307 0.7052343 0.7054680	2149 2149 2146 2146 2144	10-2053901 10-2051752 10-2049603 10-2047457 10-2045311	9-7692514 9-7692514 9-7695705 9-7695506 9-7701485	2892 2891 2591 2589 2888	10-2310078 10-2007186 10-2301295 10-2301404 10-2298515	10°0643828 10°0644506 10°0645309 10°0646052 10°0646796	743 743 743 744 745	9-9350177 9-9355434 9-9354091 9-9353949 9-9353204	84 83 82 81 80
553353 55355 55355 5535 5535 5535 5535	9-7076923 9-7058975 9-7051116 9-7051256 9-7065334	2142 2141 2140 2109 2109 2137	10-2243167 10-2241025 10-2235534 10-2236744 10-2234606	9-7704273 9-7707261 9-7710147 9-7713033 9-7715917	2355 2356 2356 2354 2354	10-2295627 10-2292739 10-2289853 10-2286967 10-2284083	10 0047541 10 0045285 10 0049031 10 0049777 10 0050523	744 746 748 748 747	9-9352159 9-9351716 9-9350969 9-9350223 9-9349477	29 28 27 26 25
2588888 258888	9-7007531 9-7007-07 9-7071-01 9-707:233 9-7070034	2136 2134 2132 2131 2130	10-2032463 10-2030333 10-2023103 10-2026067 10-2023036	9-7715%01 9-77216%1 9-7724566 9-7727447 9-7730327	2853 2852 2851 2860 2879	10-2281190 10-2278316 10-2276434 10-2272553 10-2269673	10°0651270 10°0652017 10°0652765 10°0653514 10°0654262	747 743 749 748 750	9-9345730 9-93179-3 9-9347235 9-9346166 9-9346739	24 23 22 21 20
41 42 43 44 45	97075194 970-9323 970-455 970-4575 970-6659	2127 2127 2125 2124 2124	10-2021800 10-2019077 10-2017640 10-2018423 10-2018501	9-7787206 9-7780091 9-7783951 9-7741589 9-7744713	2378 2477 2577 2575 2576	10-226794 10-2263916 10-2261039 10-2258162 10-2255257	10-0655012 10-0655762 10-0656512 10-0657263 10-0658014	750 750 751 751 762	9-0344058 9-9314235 9-9343455 9-9342727 9-0341050	19 18 17 16 15
4044499	9 70 75 75 75 75 75 75 75 75 75 75 75 75 75	2121 2120 2119 2117 2116	10-2011178 10-2000057 10-2000057 10-2001518 10-2002701	97747688 97776462 9775834 9776696 97759077	2874 2572 2672 2671 2671	10-2252412 10-2240538 10-2240666 10-2243704 10-2240023	10 0655766 10 0652518 10 0660271 10 0661024 10 0661778	752 753 763 764 755	9-9341234 9-9340452 9-9326729 9-9338976 9-9338222	14 13 12 11 10
以 经验证证	9.707015 9.710150 9.710162 9.7101753 9.7107863	2114 2113 2111 2110 2100	10 200585 10 2013171 10 200358 10 2004247 10 2002137	97761917 97764818 97767635 97776552 97773118	250 250 250 250 250 250 250	10-2235/03 10-225184 10-223245 10-2225463 10-2225582	10-0662533 10-0652287 10-0694043 10-0694790 10-0665555	754 756 756 756 757	9-9037467 9-9029713 9-9035957 9-9025291 9-9034445	8 7 6 5
82838	9710273 9711050 97114150 9711623	2103 2103 2103 2103	10:25:0025 10:25:7723 10:25:7723 10:25:5710 10:25:1607	97770291 97770149 9778012 97781-75 97787787	2563 2563 2563 2563 2563	10-223716 10-2237831 10-2217938 10-2215123 10-2212233	10-0066512 10-0067009 10-0067827 10-0068585 10-0069344	767 768 759 769	9-9339658 9-9332931 9-9331415 9-9339658	3 2 1 0
	Cotine	Dig.	Becant	Cotang.	Dig	Tang.	Cosec.	D.	Sine	
Ĺ	213			· · · · · · · · · · · · · · · · · · ·			<del></del>		69 Deg.	

10-2881602

10-2879305

10-2577404

10-2875205

10:2873208 9 7799177 2350

10 2871111 9 7802034 2357

10-2909017 7034

10 29000 12

10*2564811 9 7810003 2355

10-2302740

10:2358503 9.7819162

10 2356476

10-2852307 9 7827713 2849

10-2350224

10-2848143

10 2340003

10 2343085 97839104 2846

10-2837787

10-2835684

10 2331142

10 2323474

10:2927408

10-2825340

10 2321211

10 2819149

10-2817088

10 281 5020

10-2810014

10-2305859

10:2904804

10-2504751

10 2802700 10 2:00650

10 2708001

10:27ms. 9:7904335

10 2790419

10:2788377

0-2833013

2102 9 7120495

2004

2032

2011 2,7137,20

> 2037 10-2900651 9 7816:00 2353

2087

2034 10:2554 801

2013 9-7110-78

2001

2078

2016 10-2541903 9 7841949

2075 10 2839332 9.7844794 2845

2073

2071

2071

2003

2000

2083 97178725

2064 10 2823276 9 7867520 2839

2061

2010

2050

20.1 10 2312070 9 7891606 25.33

2054

2053

2051

2050

2049

9018

2016

2045 10-2794 107

2043 10 2792462 9 790 9087 2326

9 7790599

9-7796318

9-7804891

9-7807747

P 7813456

9 7822013

9 7824864

9 7830502 2849

9 78362.8

9 7847638

9 7850481

9 7853323 2342

9 7850004

9-7561844

97864682

9 7870357 2837

9.7873193

9:7876028

P-7878503

9-7884529

9 7887361

9.7890199

9-7833029

9 789 1852 2322

9 7808681 2839

9 7001509

7907101 2224

9 7912511

9 7915035

7830164 2841

7793459

2357

2356

2854

2369

2851

9451

2349 9 7833410

2848 10:21 66500

2845 10 2100398

2844

2843 10:2152362

2840

2840

2839

2536

28.35

2835

2333

2833

2831

23 2

2:27

2324

2824

2923

10 2130639

10-2177987

10 2175139

10-2172287

10.2100438

10-2163742

10-2158051

10-2155206

10-2149519

10 2146677

10 214,838 10 2140906

10-2138150

10 2135318

10 21324:0

10-2129643

10-2126807

10-2123072

10-2121137

10 2119304

10-2115171

10 2112639

10-2100ana 2831

10-2100077

10-2104149

10-2101319

10-2009499

10-2005645

10 200 2339

10-2000013

10 2037189

10-2084505

10-2081542 2222

10 22000 23 10-2197900 10-2125109

10-21922.3 10 218 Turs 10-2180544 10 2182001

10 0683039

10 008,0857

10 0684626

10 0685205

10 0686165

10-0696035

10 0087700

10 0088479

10 0080250

10-0000023

10 0090795

10 0001568

10-0693117

10 0033891

10 009 1067 776

10 0095443

10 0000219 776

10-0690004

10 0697774 778

10 0008552

10 0690330 778

10 0700109

10.07009889

10 0701669

10 0703449 781

10 070 1230 781

10 0704011

10-0704702

10 0705570

Secant D. Cosine

10-0009344

10 0070109

10 0670545 700

770

771

778

772

773

773

774 10 0692349

775

774

776

777

778

779

750

781

782

783

701

760

782 9932761A

762

9 9310213 9 0313447 9-9317079 9-9310911 9-9-16143 9-9315374

9 9330656

9 9323997

0 9323376

P 03201177

99320664 762

9 13330002

9-9:1915et

99323404

9325330

80

65

53

52

81

80

49

48

47

46

45

43

41

41

40

29

88

88

7217742 2023

2020

2025

2024

2040 10:2788336

10-2760000

10:2763974

10-2"61949

10-2750925

10 2767903

9 7949485

9 7955081

9 7057802

2513

2513

2511

10-2078720 10 2074900 10:207.079

10 0700350 10 2070259 10-2007440 10 2061622 10-2001905 10 2059999 10-2050173 10 2053350

10-2050545

10-2047732

10 _044919

10 2042108

10 0707143 10-0707927 10-0"08711 10.0703494 10 0710282 10 0711003 10-0711865 10-0712042

10 0714 177

10 07 15006

10 0715705 780

> Cozoc. n.

793

\$19951 990 9-9,10004 9 9250718

52 Dec.

9-9296770 9-92950kg

9-9205207

9 9204424

9-9"1,011

9 9292957

9 9 312073

8

B 7210015 9-7242007

> Conina Diff. Becant Cotang. Diff. Tang

214

65 58 67

## 31 82

22

84 97180008

85 9 7191142 2000

29

20

40

67 9:7203447

43

43

45

II Deg Sige Diff. Cosec.

9-715 B 2101

97124035 2009

97120732 2097

9 7128899 2007

9:7130083

9713:077

9 7135169

9-7141437

9 7143594

9 7145009 2085

971476,33

97151857

0 7153937 2060

9 71 st 015

9 71 3000 3077

97160168

9:7182213

97104316

9 7164,347

9-7108458

9-7170526 2069

9-7172594

9 7174600

9-7178789

9 7180851 2062

9-7152919

9 7184.371

9 71370.00

9-7193196

9 7195249

97197300

9 7197150

9-720131/2

٠ 9 7118303

5

10 9 7139013 2039

12 13

	er Deg.									
	Bine	Dig.	Covec.	Tang.	Dia.	Cotang.	Becant	D.	Cosine	,
0128	97242927 9724418 97246138 97245150 97250174 97252180	2021 2020 2018 2018 2018 2015	10-2757903 10-2755882 10-2755862 10-2751844 10-2749-26 10-2747811	9-7957892 9-7950703 9-79-3513 9-790-322 9-7969150 9-7971938	2811 2810 2809 2408 2408 2508	10-2032108 10-203227 10-203378 10-203378 10-203370 10-2023062	10-0715705 10-0716585 10-0717375 10-0718160 10-0718957 10-0719740	790 790 791 791 702	9-9284205 9-9287416 9-9282625 9-9281634 9-9281648 9-9280351	88888888888888888888888888888888888888
6 7 8 9	97254204 97256217 9725-229 9725-229 97252249	2015 2013 2012 2011 2000 2003	10-2745796 10-2745783 10-2741771 10-2759760 10-2737751	0-7974745 9-7977551 9-7930356 9-7930160 0-7935964	2807 2806 2805 2804 2804 2803	10-2025255 10-2022449 10-2010-644 10-2016-810 10-2014036	10-0720541 10-0721334 10-0722127 10-0722021 10-0723715	792 793 793 791 791 795	9-9279459 9-9278666 9-9277573 9-9277679 9-9276255	54 53 52 51 50
11 12 13 14 15	07261257 0726261 07268269 07268269 07272276	2007 2005 2004 2013 2002	10-2725743 10-2733730 10-2733731 10-2725727 10-2727721	9:7058767 9:7091569 9:7091370 9:7097170 9:7099970	2502 2501 2500 2500 2500 2799	10-2011233 10-2009131 10-2005630 10-2002520 10-2000330	10-0724510 10-0725395 10-0726101 10-0726897 10-0727634	795 796 796 797 797	9-9275499 9-9274695 9-9273599 9-9273103 9-9272206	49 49 47 40 46
16 17 18 19 20	97274278 97276278 97278277 97289275 97282271	2000 1999 1993 1996 1996	10-2725722 10-2723722 10-2721723 10-2719725 10-2717729	9-80027 <i>6</i> 0 9-8005567 9-800±365 9-8011161 9-8015357	2793 2793 2796 2796 2795	10-1927231 10-1994433 10-1991635 10-1988839 10-1986943	10-0728491 10-0729280 10-0730087 10-0730886 10-0731686	799 798 799 800 800	9-9270711 9-9270711 9-9269913 9-9269314 9-9268314	44 43 42 41 40
តន្តនធន	972-4267 972-6369 972-638 972-624 972-624	1993 1993 1991 1990 1989	10-2715733 10-2713740 10-2711747 10-2709756 10-2707760	0·8016762 9·8010516 0·8022240 9·8025123 0·8027925	2791 2793 2792 2791	10:10:33248 10:19:-0:54 10:11:77669 10:1974867 10:1972076	10-0732456 10-0733256 10-0734057 10-0731958 10-0735690	800 801 801 802 803	9-9207514 9-9208714 9-9205913 9-9205112 9-9261310	39 38 37 88 35
ន្ធមន្តនាន រ	9-72-1-23 9-72-1-21 9-72-1-31 9-72-21-3 9-73-21-3	1988 1986 1985 1983 1983	10-2705777 10-2703789 10-2701803 10-2699518 10-2677835	0-8020716 0-8023508 9-8036296 0-8027085 9-8011673	2790 2790 2789 2788 2788	10-10-0284 10-10-1494 10-10-0704 10-10-0915 10-1958127	10-0736493 10-0737296 10-0735000 10-0735004 10-0730708	803 803 805 804 805	9-9263507 9-9262704 9-9261901 9-9261906 9-9260202	24 33 32 81 80
2000 E	9730448 97104122 9730400 9731204	1981 1980 1978 1977 1976	10-2695852 10-26-5871 10-2691871 10-269783 10-2697836	9:5014601 9:5017447 9:5050233 9:5052019 9:5055503	2780 2780 2780 2781 2781	10-1955339 10-1952553 10-1919767 10-1916981 10-1914197	10-0740513 10-0741319 10-0742125 10-0742931 10-0743759	806 806 808 808 807	9-9259487 9-9258631 9-9257875 9-9257069 9-9256261	29 28 27 26 25
0 B B B 2 3 3	0.7314040 9.7316015 9.7317160 9.7319141 9.7521902	1975 1974 1972 1971 1970	10-2635960 10-2637945 10-2632011 10-2639039 10-2675963	9-5059557 9-5061370 9-5061152 9-5067033 9-5069714	2783 2782 2781 2781 2780	10-1941413 10-1938630 10-1938648 10-1939667 10-1930286	10-0744548 10-0745054 10-0746163 10-0746972 10-0747782	203 203 203 203 013 018	9-9255454 9-9254646 9-9253837 9-9253028 9-9252218	24 22 22 22 22 23 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
41 42 43 44 45	0.7525001 9.7325570 9.7325571 9.732553 9.7031769	1963	104035232	9-8072124 9-8075273 9-8078052 9-8080829 9-8080806	2779 2779 2777 2777 2777 2777	10-19277-00 10-1924727 10-1921948 10-1919171 10-1916394	10-0748592 10-0749493 10-0760214 10-0761020 10-0761830	811 812 813 812		19 18 17 16 16
46 47 49 99 99 99	973.7753 973.7654 97.52914 97311572	1960 1966 1968 1957	10:2755425	9°80°6183 9°80°1183 9°80°11933 9°80°1707 9°80°7480	2775 2775 2774 2773 2773	10-1912017 10-1910842 10-1903957 10-1995293 10-1902520	10-0752651 10-0753465 10-0764979 10-0764003 10-0765003	814 814 814 815 815	9 9247349 9 9246535 9 9246721 9 9244997 9 9244092	14 13 12 11 10
51 52 53 54 55 55	9.7343453 9.7343453 9.7343140 9.7343345 9.7351545	1955 1955 1955 1951	10 20 30 30 10 20 30 30 30 30 30 30 30 30 30 30 30 30 30	98100203 98100780 9810-266 98111200	2770 2702	10-1520747 10-1520275 10-1521204 10-1521454 10-155566	10-0756723 10-0757533 10-0755356 10-0750173 10-0750200	816 817 817 817 819	9-9243277 9-9242461 9-9241644 9-9240927 9-9240910	8766
57.50	i PTP-0149	1040	10-2442808	9:8114105 9:8116:73 9:8116:11 9:812:116 9:812:174	2763 2763 2767	10-155525 10-15-3127 10-1553250 10-1577592 10-1574520	10-0700300 10-0701627 10-0762446 10-0763266 10-0764080	818 819 820	P-0-201-201-4	3 0 1 0
'	Cosine	Dia	. Becaut	Cotang.	Diff	Teng	Cosec	D.	Sine	•

	\$3 Deg.									_
	Віде	DIE	Coses.	Tang	Duff	Cotang	Becant	D	Cosine	1.
012345	9-7361688 9-73630° \$ 9-73-63 6 9-7366.18 9-7365559 9-73° 0799	1944 1944 1949 1941 1940 1933	10-923912 10-925063 10-2650 4 10-81-82 10-251141 10-2620201	9 8125174 9 81279,39 9 8130 04 9 8145463 9 8136,31 9 8138,03	765 765 764 763 763 763	10 18748_6 10 187°061 10 1869296 10 186646° 10 1863769 10 1863769	10-0761086 10-0764207 10-0765728 10-076650 10-0-07372 10-0768195	821 521 672 822 823 823	9923914 9924 2 9924 2 9924 2	80 89 83 87 88 85
8 9 10	9737875 9737875 973 6611 97373548 97336479	1938 1936 1935 1943 1943	10-90-7263 10-90-52,5 10-90,3389 10-20 1454 10-20195-71	9-8141765 9-8144516 9-8147*77 9-8150008 9-8152795	€81 2761 2759 2759 2759	10 1858*45 10 1855454 10 1855725 10 1849*64 10 184 *05	10-0*09018 10-0 63842 10-0770008 10-077491 10-0772316	824 8.4 8.5 8.5 826	9-9-30% 9-9-3035 9-9-3035 9-9-235-09 9-9-7685	50 51 52 53
11 12 23 24 15	9.735°41° 9.7354143 9.7356°73 9.7356°01 9.7358°01	1931 1930 1935 1935 1936	10~617683 10~2515657 10~6137°7 10~611790 10~2606871	9-8155554 9-8155211 9-8161068 9-8165,874 9-8165,89	2757 2757 2756 6-,8 2755	10 184446 10 1841632 10 183813° 10 18-61 6 10 1833420	10-07-3142 10-07-(2348 10-07-4-7/5 10-07-6-6-3 10-07-6-6-51	8°8 8.7 8.8 8.8 8.8	99°11 13 99 1032 99 1377 99 1377 99 1377	49 47 48 45
15 17 18 19 20	97397055 97397050 9739704 9739787 97399743 97401638	1925 19 4 1923 19 1 1970	10 *00*945 10 200020 10 2004006 10 60*173 10 *600,52 10 *257833*	9 8169235 9 8174549 9 8174549 9 8177596 9 8180347 9 8183098	2754 2753 2 53 2 52 2 51	10 1830665 10 1827911 10 1825158 10 1825406 10 1819653 10 1816902	10-07 72"0 10-0775109 10-0775108 10-0779708 10-0780539 10-0781430	820 828 831 831 831	9 9 727 1 9 9 1 101 9 9 2 106 9 9 0 23° 9 9 19401 9 9 18570	42 41 40 80
25 25 25 25	97403587 97403587 97407421 97409337 97411251	1919 1918 1916 1916 1914	10°2506413 10°2504495 10°2594595 10°2593579 10°2590683	9 8183549 9 8183593 9 8183593 9 8191548 9 8194696	9°51 2°50 2749 2745 2745	10 1814151 10 1814401 10 1805652 10 1805904 10 1803155	10 07876 10 0 876 10 0 8,004 10 0783927 10 0 84760 10 0783604	83° 833 833 834	9 9 18570 9 9 217739 9 9 6 605- 9 9 16073 9 9 15740	22 22 22 23
27 28 29 90 81	9 7411164 9 415075 9 7416368 9 7416365 9 7416395	1313 1911 1911 1909 1908	10 2596938 10 5849_5 10 2583014 10 2581105	9-8170572 9-8-92538 9-8-95694 9-8:07829 9-8210574	2748 2746 2746 2746 2745 2745	10 1500408 10 179766° 10 1794016 10 1799171 10 1789420	10 0786428 10 0787,63 10 0788008 10 0788934 10 0789771	834 835 835 836 838	99 13.72 9919717 99 11005 99 11005	33 33 33 33 33 33 33 33
\$7 54 55 85	97422710 97424618 97425423 97425423	1907 1908 1904 1903 1902	10-2577290 10-2576394 10-25-3690 10-2571577 10-2-60675	9-5217317 9-5217317 9-5215060 9-5 15863 9-5 1545 9-524595	2743 2743 2743 2743 2742 2741	10 1786683 10 1783040 10 1783197 10 1778455 10 1775714	10-0790607 10-0791445 10-0793122 10-0793122	838 839 838 839 830	9-920% S 9-920% S 9-920% S	25 25 25
80 87 83 30 40	97437° 26 97431°6 97430°4 9743°7 1	1901 1906 1898 1897 1896	10-256-774 10 65874 10 25639 6 10-256-079 10-2560183	8 8332.44 8 8 332.44 8 8 302 8 4 30 62 8 4 4 30	2740 2740 2739 2739 2737	10 1772974 10 17 0.34 10 1767495 10 1764758	10-0792561 10-079490 10-0795610 10-0796481 10-0797272	839 840 841 841 842	9 9205.00 9 9205.00 9 9205.00 9 9202078 9 9202078	23 23 21 20 13
43	9744171° 97443606 97445138 97445138	1895 1894 1899 1892 1890	10 25-8238 10 25-8238 10 255-6334 10 255-610 10 255-610	8-8-27-2009 8-8-491-31 8-8-491-31 8-8-40-10 8-8-3-3-3-2	2738 2736 2736 2735 2735	10 1759281 10 1 56545 10 1 53800 10 1 51074	10-0796164 10-0799006 10-079949 10-080009° 10-0801536	842 843 843 844 845	99'01'94 99'01'94 99'01'51 991'91'03 9919'464 99197619	18 17 16 15
47 48 49 80	97451109 974530.6 97454343 97456823	1887 1887 1887 1885 1884	10*2543831 10*2548044 10*25450-7 10*2543172	8 82,4394 9 82,57127 9 8,59-80 9 8302592	2733 2733 2733 2733 2731	10 1749340 10 1 45606 10 1749873 10 1740140 10 1 7408	10 0802331 10 0803 25 10 0804071 10 0804917 10 0806 63	844 846 846 840 847	9-919-037 9-919-037 9-919-037 9-919-037 9-919-327	13 12 11 10
51 53 54 55	9745.712 9746695 97464359 97464359 97464359	1883 1883 1881 1879 1878	10-2541258 10-2523405 10-2537523 10-25,564* 10-2533763	9878323 987833 987633 987633 987353 9876 41	5128 5130 5130 5130 5130	10 1734677 10 1731947 10 1729217 10 1729487 10 1723759	10 0300010 10 0800418 10 0809306 10 0809155 10 0810004	849 819 819 819 544	9-917-220 9-919-42 9-917-94 9-918-906 9-918-906	8785
60 60	9748393° 97471688 97473743	1877 1876 1875 1874	10-2531385 10-253008 10-2-2813* 10-25-2-37 10-25-4383	9:573067 9:5251526 9:525453 9:525 119 9:525676	श्राध श्राध श्राध	10 179031 10 1718704 10 171,577 10 1712:51 10 1710136	10-0810854 10-0811 04 10-0812,45 10-0814258	8.0 851 851 852	9-918/146 9-918/145 9-918/145 9-918/1694 9-918/743	10
1.	Cosine	Dia.	Becast	Cotang.	Diff.	Tang.	Cosec.	Þ	Sine	
	216								66 Deg	

	of Deg									
,	ealB	Dia.	Cosec.	Tang.	Dia.	Cotang.	Secant	D.	Cosine	,
0 1 2 3 4 5	9:747936) 9:7451230 9:7485093	1872 1871 1870 1869 1868 1868	10-2524283 10-2522511 10-2520610 10-2518770 10-2516001 10-2515033	9-8259874 9-8202599 9-8205323 9-8203017 9-8300769 9-8303492	2725 2724 2724 2729 2723 2721	10:1710126 10:1707401 10:1701677 10:1701953 10:1600231 10:1600503	10 0314253 10 0315110 10 0315063 10 0316317 10 0317671 10 0318525	852 853 854 854 854 855	9-9185742 9-9184890 9-9184037 9-9182329 9-9182329 9-9181475	833288
8 9 10	0.7436573 0.74-8093 0.7490742 0.7492125 0.7494287	1865 1964 1893 1882 1861	10-2513167 10-2511802 10-2509438 10-2507575 10-2505713	9:8306218 9:8309034 9:8311654 9:8314374 9:8317093	2721 2720 2720 2720 2719 2718	10:1693787 10:1691068 10:1689348 10:1685628 10:1682907	10-0819380 10-0820236 10-0821092 10-0821919 10-0822806	856 856 857 857 858	9-9150620 9-9179764 9-917893- 9-9178051 9-9177104	54 53 52 51 50
11 12 13 14 15	97496148 97496007 9740666 97501723 97601579	1859 1859 1857 1856 1855	10°2503852 10°2501993 10°2500134 10°2198277 10°2490421	9-8319811 9-8322529 9-8325216 9-8327963 9-8330679	2718 2717 2717 2716 2716 2715	10-1650180 10-1677471 10-1674754 10-1672037 10-1669321	10-0922664 10-0824522 10-0825381 10-0826240 10-0827100	858 859 859 860 800	9-0176336 0-9175478 9-9174019 9-9173760 9-9172900	49 48 47 40 45
16 17 18 19 20	9-7505434 9-7507287 9-7500140 9-7510091 9-7512542	1853 1853 1851 1851 1849	10:2494568 10:2492713 10:2490860 10:2489000 10:2487158	0-8333294 0-8336109 0-8338823 0-8341636 0-8344249	2715 2714 2713 2713 2713 2712	10:16@6600 10:1603\$91 10:1601177 10:1658464 10:1655761	10-0327960 10-0323521 10-0529683 10-0530545 10-0531407	861 862 862 862 863	9-9172040 9-9171179 9-9170317 9-9163553 9-9163593	44 43 42 41 40
ត្តខ្លួនន	0.7514691 0.7516538 0.7518385 0.7520231 0.7522075	1847 1847 1840 1844 1844	10:2485000 10:2483462 10:2481615 10:2470760 10:2477025	9-8340961 9-8349673 9-8352384 9-8355094 9-8357804	2712 2711 2710 2710 2710 2709	10-1653039 10-1650327 10-1647616 10-1644906 10-1642196	10-0332270 10-0833134 10-0332998 10-0834563 10-0835728	864 864 865 865 866	9-9167730 9-9166566 9-9166692 9-9165137 9-9164272	39 83 37 36 85
ន្តមន្តន	9-7523919 9-7525761 9-7527602 9-7522412 9-7631280	1842 1841 1840 1838 1838	10-2176081 10-2474239 10-2172398 10-2470558 10-2468720	9-8360513 9-8363221 9-8365929 9-8365636 9-8371343	2708 2708 2707 2707 2706	10·1639487 10·1636779 10·1634071 10·1631364 10·1628657	10-0836594 10-0837461 10-0838327 10-0839105 10-0340063	867 868 868 868 868	9-9163106 9-9162539 9-9161673 9-9160505 9-9159937	84 83 82 31 80
81 83 84 85	9753318 97531954 9763799 97535624 97540457	1830 1830 1834 1833 1531	10-246/8882 10-246/8046 10-246/3210 10-246/1370 10-245/3543	9-8374049 9-8376755 9-8379460 9-8382164 9-8384807	2705 2705 2704 2703 2704	10·1625951 10·1623246 10·1620540 10·1617836 10·1615133	10-0840931 10-0841800 10-0842670 10-0842640 10-0844411	809 870 870 871 871	9-9159069 9-9158200 9-9157300 9-9156460 9-9155589	22222
<b>** ** ** ** ** ** ** **</b>	9:7549289 9:7544119 9:7545019 9:754777 9:7549604	1831 1930 1928 1527 1827	10-2457712 10-2455881 10-2454051 10-2452223 10-2450326	9-8387571 9-8390273 9-8392975 9-8395676 9-8398377	2702 2702 2701 2701 2700	10·1612129 10·1609727 10·1607025 10·1604324 10·1601623	10-0845282 10-0846154 10-0847026 10-0847899 10-0848772	872 872 873 873 674	9-9154718 9-9153840 9-9152974 9-9152101 9-9151228	24 23 22 21 20
1 47	97651431 97652256 97652266 97656302 97555724	1825 1824 1822 1822 1820	10-2448569 10-2446744 10-2444920 10-2443098 10-2441276	9-8401077 9-8403776 9-8406475 9-8409174 9-8411871	2699 2699 2699 2697 2698	10-1598923 10-1596224 10-15963525 10-1590626 10-1588129	10-0849646 10-0850621 10-0851326 10-0852271 10-0853148	875 875 875 877 876	9-9150354 9-9149479 9-9148604 9-9147729 9-9140852	19 18 17 16 15
46 47 43 49 80	9716004 97162761 9716174 97165993 97167815	1520 1515 1917 1516 1815	10-2437456 10-2457636 10-2435818 10-2432001 10-2432185	9°5414569 9°5417265 9°5419961 9°5422637 9°5425351	2696 2696 2696 2694 2695	10-1585431 10-1592735 10-1580039 10-1577543 10-1574049	10-0354024 10-0354901 10-0356779 10-0356658 10-0357686	877 878 879 878 880	9-9145976 9-9145009 9-9144221 9-9143342 9-9142464	14 13 12 11 10
51 52 53 54 55	9-740-030 9-7571444 9-7575244 9-7576578 9-7576578	1514 1512 1512 1510 1500	10-2420370 10-2428586 10-2428744 10-2424032 10-2423122	9-5425016 9-5420789 9-5420432 9-5420125 9-5423517	2013 2013 2013 2013 2012 2011	10 1571054 10 1567261 10 1566563 10 1563875 10 1561183	10-0859416 10-0859426 10-0869176 10-0861057 10-0861939	850 850 851 882 882	9-9141584 9-9140704 9-9159324 9-9138943 9-9128061	9 8 6 5
888888	PTESTIN	1908 1907 1891 1805	10-2421513 10-2419505 10-2417608 10-2415992 10-2414087	9-5444109 9-5444109 9-5444550 9-5444570 9-5455205	2093 2000 2001 2001	10-1555492 10-1555501 10-1553111 10-1550421 10-1547782	10-0802821 10-0803704 10-0804587 10-0805470 10-0806355	883 883 883 885	9-9137179 9-9130256 9-9135413 9-9154530 9-9123645	4 8 2 1 0
Ľ	Curion	Dig.	Secant	Cotang.	Diff.	Tang	Cosec	D	Sine	•
*****										

,	Costan	Diff.	Secust	Cotang.	Diff.	Tang.	Cosec.	n	Bine	•
33	9-7630443	1739	10-2309552 10-2307813	9-5612610	2656	10 1330948	10-0019-06 19-0920124	918	9-9X K-9194 9-9X K-9194	å
8	9.7648*07	1741	10-2311293	9.8007216	2058	10 137 704	10-0018553	811	9-9081411	1
ï	9-7636966	1743	10-2313034	9 8694638	2658	10 1335302	10-0017673	916	B-WN 1327	8
A	9.7635223	1743	10-2314777	9-8601090	2653	10 1399020	10-0016757	916	P-9/N3°43	
5	9 7681735	1745	10:2316520	9 8599321	2560	10 1400079	10-0014727	924	0 1084159	8
3	97672383	1745	10/2320011	9-8594002 9-8594601	2650	10 1405 22	10-0414012	215	9 90x6J49 9 90x54073	7
2	97678242	1748 1747	10:2321758	9:8501941	2001	10 1409659	10:0913009	913 913	9-00%,901	8
ι	9-7676494		10-2323500	9-8588680		10 1411220	10-0312186	913	9-90KT814	9
š	87074746	1750 1748	10 2325254	9-8586019	2662 2661	10 1413361	10 0311273	912	9-9464727	10
3	97672006	1752	10*23,2756	9-8580694 9-8583357	2063	10 1419305	10:00:0361	211	9 90474.29	ii
9	9.7663492	1752	10-2330608	9-8578001	2003	10/14/21989	10/00/08329	911	9707450	13
B	9-7667739	1753	10-2232251	9-6575368	2063	10 1434632	10-0907629	910	9 9012371	14
5	9 7605985	1754	10-2334015	9 8572701	2065	10 1427296	10 0000719	910	9 9003/281	15
i	9 7001223	1756 1756	10-2335771	9 5570039	2005	10 1420261	10:0005810	909	9 90 4190	10
3	97603473	1758	10 2339355	9 8561708 9 8567374	2006	10 1435292	10-0003303	80%	9-9009007	18
1	9-7658957	1758	10-2341043	9-2562042	2008	10 1437958	10-0000085	908	9-9006015	39
3	9-7657197	1760	10 2342503	9-8553376	2164	16 1440614	10-0302179	908	9-9007821	20
9	\$ 76,5438	1783 1761	10-294564	9.8558708	2057 2569	10 1443292	10:0901272	906	9 1009:1728	21
ś	9.7053674	1763	10*2348328	9 8551372 9 8564041	2002	10 1445838	10 03/03/01	905	9 9100539 a	23
8	97850147	1764	10-2343853	9 8548704	2969	10 1451296	10 0398356	905	9:9101444 9:9100539	24
5	97648352	1765	10-2351613	9 8546084	2070	10 1453906	10-0897652	904	9-9102348	25
į	97616616	1768	10-235 (384	2 8543365	2569	10 1450035	10 0896749	903	9 910, 251	25
3	9.7644343	1763 1767	10 2355151	9 8540094	2671	10 1450306	10 0595845	982	9-9104155	27
12	9-7641311	1769	10 2358683	9 8535352 9 8539023	2071	10-1464643	10-0894941	902	9-9106959	29
-		1771			2072			901		20
3	97637769	1771	10-2362231 10-2360460	9 8530008 9 85J9780	2372	10 1469992	10-0892239	901	9-9107761	31
3	9-7635996	1773	10-2364004	9 8527335	2673	10 1472065	10-0821339	500	9:9108881	82
ż	9 7634222	1775	10-2385778	9 8524661	2674	10-1475339	10-0890139	800	9 9109561	23
ø	9 7632447		10-2367553	9-8521987		10/1478013	10:0889540		D-9110400	34
ŝ	9.7630071	1777	10-2-60322	9-8519512	2075 2075	10 1480688	10 0888041	879 820	9-9111359	35
3	9 7627116	1778	10-2372884	9-8513301 9-8516637	2676	10/1456039 10/1452363	10 0887743	888	9-9113166	37
2	9-71/25337	1779	10-2374663	9-8511235	2676	10 1458715	10-0885949	ROR	9-9114051	53
1	9-7623558	1781	10-23/6144	9-8509008	2677	10 1431333	10:088-052	807	9-9175949	23
ō	9-76/11775	1783 1781	10 2178225	9-8006031	2078	10 1404069	10:00:51156	805 806	9-9115844	) iô
3	9 7619992	1734	10 232 0003	9-85003353	2678 2678	19 1476747	10 083261	835	9 9116739	1 1
7	9 7618209	1784	10°23\$3576 10°23\$1792	9:849°806 9:8500°75	2679	10/1502104	10 0881472 10 0882366	831	9 9118328 9 911704	43
đ	97614638	1786	10-2385363	9-8495216	2630	10 1504784	10-0380578	894	9-9111422	64
5	9.7612851	1787	10-2387149	9-8192536	2030	10 1507464	10 0879685	893	99120315	45
į.	9.1611063	1789 1788	10-2388937	9-5433355	2681	10 1510145	10-0378723	892	9-9121207	46
3	97600274	1791	10:2.00728	9 8431492 9 8437374	2082 2081	10 1512328	10:0877009	802 802	9 9122009	48
1	9.7675092	1791	10-2334308	9-8431810	2002	10 1518190	10-0876118	891	9-9123392	49
0	9 Tu03899	1793	10-2336101	9-5479127	2003	10 1533873	10-0675428	890	9-9124772	100
ē	9 7602100	1795 1793	10-2207804	9 847 5444	200	10 1523558	10:0574338	839	9-912-662	51
7 8	97000311	1796	10.2309680	9-347107.b 9-8473700	2035	10 1526240	10-0573449	889	9-9127440 9-9120551	13 52
ē	97596718	1797	10-2403282	9-8163390	2835	10 1531610	10 0871872 10 0872580	888	9-9125328	84
8	9 7524220	1793	10-2605080	9 8465705	2085	10 1534295	10 0870785	EST	9-9129315	55
ž	9 75J3121	1799	10-2400373	8.8463018	2037	10 153/183	10:0509508	887 887	8-8130105	66
ŝ	9 7501321	1800	10-2468679	9-8460333	2036 2036	10 1539665	10-0563011	890	9 9130 259	57
ì	9 7.83519	1802	10-2417283	9:8454956 9:8457644	2683	10 1545044	10-0867240 10-0868125	855	9-9132760 9-0171875	59
ō	9 7595913	1304	10-2414087	9 8452358	2688	10 1547732	10-0366355	885	9-9133645	60
	Grite	Dut.	Cosec.	Tang.	Dia.	Cotang.	Becast	D.	Cosine	1
	Sine	Dic.	Cosec.	_	Diff.			_		1
								_		-
	85 Deg.									

	80 Deg.									
ſ,	Elne	Dia.	Cosec.	Tang.	Dia.	Cotang.	Becant	D.	Cosine	,
0123	97000134	1738 1737 1736 1736 1731 1733	10-2207813 10-2200076 10-2201338 10-2202602 10-2200860 10-2201132	9-8612610 9-8616267 9-8617023 9-8619578 9-8623233 9-8625887	2657 2656 2655 2655 2654 2054	10-1087390 10-1384783 10-1382977 10-1379422 10-1376767 10-1874113	10-002/124 10-0021842 10-0022180 10-0022180 10-0024600 10-0025020	918 918 920 919 921 921	9-9078578 9-9078558 9-9077840 9-9076820 9-9074980	60 59 58 57 56 55
10	9-7701-102 9-7700043 9-7707703	1731 1731 1730 1720 1727	10-2297250 10-22-5908 10-22-5907 10-22-90478	9-8028541 9-8031195 9-8032548 9-8030162	2654 2653 2652 2652 2651	10-1571459 10-156-805 10-156-8152 10-1263500 10-1360848	10-0025941 10-0020862 10-0027784 10-0028707 10-0020630	921 922 923 923 924	9-0074059 9-0073138 9-0072216 9-0071293 9-0070270	54 53 52 51 50
11 13 14 14	97712976 97714702 97716124	1727 1728 1724 1724 1724 1722	10-2289761 10-2287024 10-2285298 10-2285274 10-2281850	0°8641803 0°8644454 9°8647105 0°8649755 0°8652404	2651 2651 2650 2640 2640	10-13/5107 10-1355546 10-1352595 10-1350245 10-1347596	10-0930554 10-0931478 10-0932403 10-0933329 10-0934255	924 925 926 926 926	9-7063446 9-9068522 9-9067597 9-9066671 9-9065745	49 46 47 46 45
15	9-7721593 9-772314 9-7725033 9-7725761	1721 1721 1719 1718 1717	10-2230128 10-2278407 10-2276686 10-2274967 10-2272249	9°8655053 9°8657702 9°8660350 9°8662997 9°8665644	2649 2648 2647 2647 2647	10-1344047 10-1342298 10-1325-050 10-1337003 10-1234356	10 0035181 10 0036108 10 0037036 10 0037964 10 0038893	927 928 928 929 930	9-9064810 0-9063892 0-9062964 0-9062026 9-9061107	44 43 42 41 40
हा हा हा हा हा	9.7730185 9.7731900 9.7733614	1717 1715 1714 1713 1712	10-2271532 10-220915 10-2205100 10-2206350 10-2204073	0.5608291 0.5670937 0.5678583 0.5676223 0.5678873	2616 2646 2015 2045 2644	10-1331700 10-1325063 10-1526417 10-1323772 10-1521127	10-0030923 10-0040763 10-0941683 10-0942614 10-0043546	930 930 931 932 932	9°9060177 9°9059247 9°9058317 9°9057387 9°9056464	89 88 87 36 85
द्रश्राहास्य	0.7734749 9.7740459 9.7742168	1710 1710 1700 1703 1707	10-2202961 10-2201251 10-2259541 10-2257832 10-2256124	9:8031517 9:8084160 9:5086804 9:5080146 9:8092089	2643 2644 2642 2643 2643	10·1318493 10·1315840 10·1313196 10·1310554 10·1307911	10-0044478 10-0045411 10-0046344 10-0047278 10-0048213	933 933 931 935 935	9-9055522 9-9051559 9-9053656 9-9052722 9-9051787	54 83 82 81 80
400000000000000000000000000000000000000	0.7747283 0.7746973 0.776937 0.7762399	1705 1705 1704 1702 1702	10-2254417 10-2252712 10-2251007 10-2250303 10-2247601	9-8691731 9-8697372 9-8700018 9-8702653 9-8702203	2641 2641 2640 2640 2640	10-1005269 10-1002628 10-1209987 10-1207347 10-1204707	10-0949148 10-0950084 10-0951020 10-0951057 10-0052894	936 936 937 937 938	9-9050952 9-9019316 9-9018360 9-9045043 9-9047106	29 28 27 20 25
2000	9:7755901 9:7757501 9:7750190	1700 1700 1608 1608 1608	10-2245590 10-2244199 10-2242199 10-2210391 10-2239183	0.5707033 0.5710572 0.5713210 0.5715313 0.5715450	2619 2638 2638 2638 -2637	10-1292067 10-1299128 10-1286790 10-1284152 10-1291514	10-0953832 10-0954770 10-0955703 10-0956649 10-0957689	938 939 940 940 941	9-9046163 9-9045230 9-9044291 9-9043351 9-9042411	24 23 22 21 21 20
44444	9-7761250 9-7763933 1-9-7767676	1698 1694 1693	10-22:7407 10-22:5711 10-22:4017 10-22:32:4 10-22:36:31	0.5721123 9.5723760 9.5725396 0.5729332 9.5731668	2637 2636 2636 2636 2636 2634	10-1278877 10-1276210 10-1278004 10-1270068 10-1268332	10-0958520 10-0959471 10-0960418 10-0961356 10-0962290	941 942 943 943 944	9:9011470 9:9040529 9:9039587 9:9038644 9:9037701	19 18 17 16 16
4440	0-7772760 3 9-7774129 9-777-123	1000 1090 16-9	10-2223910 10-2227250 10-2225571 10-2225572 10-2222185	9-8731302 9-8730737 9-8730671 9-8742204 9-8744838	2035 2034 2033 2033 2034 2032	10-1265603 10-1265603 10-1260429 10-1257796 10-1255162	10-0263243 10-0264187 10-0263132 10-0266077 10-0267023	044 045 045 045 046	9-9036767 9-9035513 9-9034963 9-903-923 9-903-2977	14 13 12 11 10
53555	2   9:7781160 1   9:7763570 1   9:7761553	1635 1631 1632	10-223514 10-2315314 10-2317170 10-2315147 10-2315765	9:5747470 9:5740102 0:5742734 9:5755763 8:5757938	2652 2652 1625 1626	10-1252530 10-1249595 10-1247266 10-1244635 10-1262004	10-0067069 10-0068916 10-006884 10-0070812 10-0971761	917 918 918 919 950	9-9052031 0-9031094 9-9020158 9-9020158 9-5025220	987-66
55550	7 PATER OF 8 PATRICES 9 PATRICES	1680 1679 1678	10-2212054 10-2210404 10-2205725 10-2207047 10-2205370	0-8700021 0-8760857 0-8760856 0-8763515 0-8771144	5000 2000 2000	10-1239373 10-1236745 10-1234114 10-1231455 10-1235856	10-0972711 10-0972641 10-0974611 10-0975562 10-0976514	950 950 951 952	9-9027289 6-1026329 9-9025389 9-9024435 9-9023486	4 8 2 1 0
1	Cosine	Diff.	Scent	Cotang	Diff	Tang.	Cosec.	D.	Sine	
L				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>						1

	Г	$\overline{}$									
	1:	Bine		Dosec.	Tang	Dig	Cotang	Becan	n	Costna	7.7
	li	9.7794630		2205370	9 8771144		10 100			COSTES	111
	1 2	9-7797931	1675	CU.694	9 5773772	2623	10 122395		14 952	9 002313	1 00
	3			2203019	9 5776400	2628	IO 12.790	10,000		2300 200 1	t I roll
	1 4	9 7801399	1673		9 87790:27	26.27	10 12 3097	10.00707	953	9 9021581	انقاا
	6	9.7805000			9-8781654 9-8784251	26,27	10 1-1834	10.0000	954	9 90208 N	1 67
	. 6	9-7804671	10/1			30,6	10 121571	10 09 112	1 155	9-9019074	56
	7 8	9 7SOR441	1670 10-2		8786707	2025	10 1213035	T0-00000	W W55		
	1 8	9 7809010	1847 10-2	191930	8789533	28.35	10 1210107		956	9 9017764	54
	10	9.7×0×677 9.7811344	1667 10-2	190323	8794782	2824	10 1207845		8 956	9 9015852 9 9015852	55
	111		1666 10-2	188656 9	8797467	2025	10 1205218 10 1202593		957 957	9 9014895	51
	112	9 7812010	1665 10-2	18022n o	8800031					9 8013 178	1 80
	13	9 7814675	140. 10-21	86325 9	890 4.54		10 1199909 10 1197345	10-095702		9 9012130	40
	14	2.751/ion2		3J061 9	8905227		10 1194723	10-095797	050	9 9012021	48
	15	9 7519664		31335 0	\$3070m		10 1192100	10 008893	960	9:001100:0	177
	16	9-7821324			8910522	2022	10 1133478	10-039085	Descri	B 0010102	46
	17	D 78°2°184		78676 9			10 1186956	10 0001818	961	9 900 9142	45
	13	9.7524643					0 1194945	10 00002781		9 2008191	44
	20	9-7896301	1457 10-21	73890 6			0 1131614	10 00007741	962	9-900*219 9-9006_27	43
		- 1041457	1656 10-21		\$823827	2020	0 1175293 0 1176373	10:0391704		90.5294	42
	21	9 7823614	165¢ 10-211	0.0394 0-	8326366			10 0005680	964	2004331	40
			1854 10-216	8739 0	1028868 1	eess ‡	0 1173754	10 0990633		9003307	30
		9-7×345**	1873 10 216	7073 98	832484		0 1171134 0 1168516	10 097 537	DOE S	14003403	23
- 1	25 ;	7838 107	1652 10 216 1651 10-216	3425 g g	3341ng 2		0 116a397	10 00 (S)62 10 009 (\$28	ocs P	9001439	37
- 1	20   9	7837879				518 1 517	9 116,5279	10 1000124	206		36
- 1	27   (	7830500	656 10-216 619 10-216				1160662	10 1001461			85
- 1	28   8	7 43 177			641956	010 10	1158044	10 1002498		E298539	24
			647 10-215		844572 2 947190 2	200 10	1155499	10 1003336			23
- 1			646 10-2155		849805 2t	16 10	1152911	10 100 1384			\$2 31
- 1	81 9 82 9	7846117	844 10-2153	222 G pt	52490			10 1005333	970 F		80
			10-2152	237 0-0	\$5035 25		1147580	10 1006303			22
	24 , 8	7351049 I	363 10-2150	594 <b>9</b> -84	W7850 25		1144965 1142350	10 100,273	071 91	87/2727 1	3
- 1	85   9	7859001 1	942 10-2149 941 10-2147		60264 26			10 1008244	020 91	9991754	7
- 1:	86 9				62378 26			0 1010100	972 91	0 10784	8 (
	37 ' 2	7855979 10	10 2145 10 2146	KS 989				0 1017100		FP80312 2	
	9 8		20 10-2142	two eve	01105 26 0118 26	10	1121505 1			998840 2	4
		7859249 16 7860680 10	27 10-2140;	51 0-00	3770 20	12 10	1127232 ]	0 1013107		087807 2 090803 2	
- 1 -		10000000 14				2 10	1120070 )	0 1014081	75 98	0.5919 2	
	1 0	7882522 Name 16	35 10 21374	78 9:55	9554 251				6 98	954944 2	
14		905701 10	34 10 21359	43 9-83	1185 261	1 10	1121446 1 1118835 1	0 1010032		9339C8 19	ı İ
4	1 1 97	8674 16	33 10 21 342	თ ვვა	3775 201	10	1116225 1	0 1017008	77 98	352992 18	11
-	5   9 7	rannes Iti				0 10 1	113614 1	1018000	77 :::	전 OI5 [ 12	. 1
- 41	5 i 97	870687	*		200		111004 1	1010040	78	1810.13 14 150060 15	
•	7.97	372317 160			1605 200	101	108305 1	1090019			1
48			<ul> <li>10/212002</li> </ul>	4 6 000	Cues 200	101	105785 10	1021897		79062   14 76103   13	1
. 20		277 200 163	10 212445	5 9850	1439 200	101	103177 10	10.25.77	₩ P 89	77123   12	í
51	1 - "	760	6 10 212275	8 9 890	3040 2500				a 989	*C143   11	i
52		378828 162 1804 3 162	5 10-212117		547			Di		75162 10	1
1 63	9.75	163	10/211954	7 9840	254 2507			1025419	9 189	74191 9	1
84	978	201 102			961 2907 2607	10 10	SNIT29 10	10°0801 9° 10°7784 9°	9 80	3177 8	1
55	0.78	85323 162 162			2000	10 10	67532 10	1028767 04	3 9 837	12216 7 1233 6	1
86	9 78	80044				10-10	54926 10			1233 6 0249 5	1
57	9.78	83565 1621	10-21114:1	9 8200	679 2006	10 10	92321 10	1070735	•		1
58 59	978		10:2109316	9:2722	2005	10 10	19725 10	Instrue MY		3075 4	
60	9-78	01904 1618 03420 1618	10-2108198	9-8025	2504	10 10	77110 10	1032703	9 896	7276 2	
1	1	JU144	10-2108590	9783230	28 2004	10 10		100136372 PSI	9 1004	2308 1	
•	Con	dae Diff.	Secant				10	1004019 001	9-8.00	5321 0	
ı		Dill.	Decant	Cotan	. Dut,	Tax	- C	losec. n.	-		
<u> </u>	<del>.</del>							U	Sla	• 11	
	220										

	83 Deg.									
,	Bine	Dia.	Cosec.	Tang.	Diff.	Cotang.	Secant	DIA.	Cosine	,
0 - 0 - 0 - 0	0:7503429 0:7505039 0:7509352 0:7509350 0:7509350 0:7301433	1616 1616 1614 1614 1613 1611	10-2100580 10-2104964 10-2103348 10-2101734 10-2100120 10-2003507	p-socsors p-socsoo p-socsoo p-socsoo p-socsoo p-socsoo p-socsoo	2674 2674 2603 2603 2603 2601	10-1071902 10-1060298 10-1066691 10-1064991 10-1001489 10-1058\$\$8	10-1031679 10-1035698 10-1036954 10-1037642 10-1038631 10-1039621	987 988 988 980 990	9-80/5321 9-8064334 9-8063340 9-8062358 9-8061369 9-8060379	60 59 63 67 56 55
8 0 10	97903104 97894715 97993225 97997933 97999541	1611 1610 1693 1693 1607	10:2000508 10:2005285 10:2002675 10:2002967 10:2000459	9°8943715 9°8916317 9°8948918 9°8951619 9°8954119	2602 2601 2601 2600 2600	10-1056285 10-1053633 10-1051682 10-1048481 10-1045881	10:1040611 10:1041602 10:1042591 10:1043386 10:1044578	991 992 992 992 993	9-8959389 9-8958398 9-8957490 9-8956414 9-8955422	54 53 52 51 60
11 12 13 14 15	0-7911148 0-7012754 0-7014350 0-7016903 0-7017563	1606 1605 1604 1603 1602	10-2088852 10-2087246 10-2085641 10-2084057 10-2082134	9-8256719 9-8259319 9-8261918 9-8251517 9-8267116	2600 2599 2599 2599 2598	10-1043281 10-1040081 10-1038032 10-1035483 10-1032884	10-1045571 10-1046565 10-1047660 10-1048555 10-1049550	994 995 995 995 997	0-8054427 0-8053425 9-8052440 9-8051445 9-8050450	49 43 47 46 45
16 17 18 19 20	0.7010163 0.702070 0.702270 0.7022763 0.702556	1601 1600 1500 1503 1507	10:20:0932 10:2070231 10:2077631 10:2076032 10:2074434	9:8069714 9:8072312 9:8074910 9:5077507 9:8050101	2508 2508 2507 2507 2506	10-1030286 10-1027638 10-1025090 10-1022493 10-1010896	10·1050547 10·1051543 10·1052541 10·1053539 10·1054537	996 993 993 993 1000	9-8949453 9-8948-657 9-8047459 9-8046161 9-8945163	44 43 42 41 40
ត្តដូច្នេង	9-7927163 9-792-769 9-7920355 9-7921919 9-7923543	1707 1505 1504 1504 1504 1502	10:2072837 10:2071240 10:2069645 10:2069651 10:2066457	0-8082700 p-8085220 p-8085220 p-8087802 p-8000187 p-8003082	2506 2506 2505 2505 2505 2505	10·1017000 10·1014701 10·1012109 10·1000513 10·1000918	10·1055537 10·1056536 10·1057637 10·1056538 10·1059539	929 1001 1001 1001 1003	9:8041463 9:8913464 9:8942163 9:8941462 9:8940461	39 35 37 36 35
នធនធនធន	0.7035135 0.7056727 9.7039317 0.7039307 0.7011498	1572 1593 1690 1693 1687	10°2064965 10°2061653 10°2060003 10°2055504	9:5901677 9:5995271 9:9900:65 9:99003459 9:9900032	2594 2594 2594 2593 2593	10·1004323 10·1001720 10·0990135 10·0996541 10·0993948	10:1060542 10:1061544 10:1062545 10:1063552 10:1064556	1002 1004 1004 1004 1005	9-8939458 9-8938459 9-8937452 9-8936448 9-8935444	34 33 32 31 30
\$1 \$2 33 31 \$5	9:7915053 9:7914670 9:7916256 9:7917841 9:7919125	1695 1695 1695 1694 1593	10-2056917 10-2055330 10-2053744 10-2052159 10-2050576	9-9008615 9-9911237 9-9013830 9-9016422 9-9019013	2592 2593 2592 2591 2591	10-0991355 10-0993763 10-0996170 10-0990378 10-0990987	10-1065561 10-1066567 10-1067574 10-1068581 10-1069588	1006 1007 1007 1007 1003	9-8004439 9-8033133 9-8032126 9-8031419 9-8930412	22 22 23 24 25 25
87 83 83 40	97851003 9785200 97854171 97875751 97857370	1552 1551 1550 1579	10:2048/02 10:2047410 10:2048829 10:204210 10:2012670	9-9021604 9-9024195 9-9026786 9-9029376 9-9021966	2501 2501 2500 2500 2500 2500	10:0978398 10:0976805 10:0973214 10:0970624 10:0965034	10-1070596 10-1071605 10-1072615 10-1073625 10-1074635	1009 1010 1010 1010 1011	0-8929101 0-892-395 0-8927385 0-8926375 0-8925365	24 23 21 21 20
41 42 43 44 45	9795300 9795019 9795019 975055 9750512	1576 1576 1576	10-2011091 10-2039514 10-2037958 10-200062 10-2034788	9-9034555 9-9037144 9-9039733 9-9042321 9-9044910	2589 2589 2583 2589 2587	10:0965445 10:0962556 10:0960267 10:0957679 10:0935000	10:1076646 10:1076653 10:1077671 10:1078634 10:1079637	1012 1013 1013 1013 1014	9:6924354 9:6922342 9:6922329 9:6921316 9:6920303	19 18 17 16 16
407 47 47 49 49 49 49	0.7356756 0.7357501 0.7371501 0.7371501	1573 1571 1571	10-2023214 10-2031641 10-2030070 10-2028493 10-2026023	9-9047497 9-9040035 9-9050072 9-9055259 9-9057845	2559 2557 2557 2556 2556	10-0052503 10-0042015 10-0047323 10-0041741 10-0042155	10·10°0711 10·10°1726 10·10°3742 10·10°3753 10·10°4774	1015 1016 1016 1016 1016	0-8019289 95918274 9-8017258 0-8016242 9-8016226	14 13 12 11 10
51 E2 53 54 55	97971019 9797774 9797773 97979311 979-346	1568 1567 1568 1668 1564	10-2010-01	9-1060131 9-1062017 10-106203 10-1063153 10-107773	256 256 256 256 256 256 256	10-0030560 10-0036053 10-0034307 10-0031812 10-0020227	10:10:57:02 10:10:6-00 10:10:57:23 10:10:58:47 10:10:57:67	1017 1019 1019 1020 1020	9-8914208 9-8913191 9-8912172 9-8911163 9-8910133	0 8 7 6 5
55553		1561 1562 1562	10/2014404	9-9073357 9-9073511 9-9073525 9-9051100 9-9053602	254 254 254 254 254	10-0726643 10-0224050 10-0221475 10-0215891 10-0216303	10:1030657 10:1031905 10:103:2323 10:103:351 10:103:4074	1021 1021 1022 1023	9/500/113 0/500/60/12 9/500/60/19 0/500/60/19 9/50050/26	42310
	Coston	Diff.	Secant	Cotang.	Dig.	Tang.	Cosec.	Diff	Bine	,
_	1									{

	33 Deg.									
1	Sine	Dia.	Costo.	Tang.	Diff.	Cotang.	Secant	Diff.	Contan	[.]
1 0	9-7998718		10:2011232	9-9083892		10:0016306	10:2094974		9-8905028	60
1 1	2-7930-78	1500	10 2009722	9 3050275	2553	10:0013725	10 1095997	1023	B 8904003	63
2	979318.6	1558	10 2006161	9 9085853	2583 2582	10-0311145	10 1097021	1024	9-8/10-1/79	68
1 3	9 7793334	1557	10-2006500	9 9091410	2562	10:0000.00	10 1009019	10.5	B-3000329	37
1 4	9-7994951	1556	10-200-049	9:9094922	2581	10 10 45 978	10 1077071	1028	0 8500053	66
5	9 7996507	1555	10-2003193	8-8006602	2582	10-0303397	10 1100097	1028	9.8899003	65
6	9-7939062	1554	19-2001203	9-90093155	2551	10 0000315	10 1101123	1027	9-8600377	54
( 7	9 7909618	1653	10:2000384	9-9101766	2581	10-0895653	10 1102150	1028	9 8807850 9 8806822	63
18	9 800-721	1552	10 1997279	8-9108751 8-9108751	2550	10 0000003	10/1104206	1028	9'859'794	1 1 1
10	0 5004272	1551	10 1995723	9-9100507	2550	10 0:20493	10 1105235	1029	9 8894765	160
111	9 8005833	1551	10 1994177	P-911:037	2580	10 0587915	10 1100264	1029	p 8893736	49
112	9 5007372	1549	10.1892028	9-9114668	2572	10 0885334	10 1107224	1033	97892706	isi
13	9:8005921	1549	10 1291073	9-9117245	2579	10 053,753	10 1108325	1001	9 8891675	17
114	9 5010168	1547	10 1990532	9-9119824	2579 2579	10:0880176	10 1109350	10.11	9 5800044	16
15	0 6012015	1546	10-1981985	9-9122403	2573	10-0877597	10 1110358	1032	0 8550612	43 ]
18	0-8013561		10 1986433	9-9124381		10:0875019	10-1111420	1033	08389880	64
17	9 8015106	1545	10 1984894	9-9123559	2578 2578	10:08-2411	10 1112453	1033	0.6357547	43
13	9 8016819	1543	10 1993351	9 9130137	2518	10 08(2)863	10 1113487	1034	9 8846513	42
19	9 8019735	1543	10 1981908	9-9132714	2577	10 0567256	10 1114531	1035	9 8585479 9 8584444	40
1		1541			2577			1036		
21	9-9021276	1540	10 1978724	9-9137868	2576	10:0302122 10:0809338	10 1116592	1005	9 6881408 9 6882373	59
23	9 5024355	1539	10 1971184	9-9143020	2576	1010859558	10 1117038	1037	9:6581335	157
1 23	9 8025934	1633	10 1974106	9-9145596	2578	10-0854404	10 1119702	1037	9 8580238	34
25	9-80274./1	1537	10 1972509	9-9148171	2575	10-0851822	10 1120740	1038	9 8879200	25
26	9-8028968		10 1971032	9-9150747	2576	10-0849253	10 1121779		9 8878221	34
27	9 + 030604	1335	10 1967496	9 9151322	2575	10-0346679	10 1122818	1033	9 8877182	23
26	9-8032038	1534 1534	10 1967962	9 9155898	2574 2575	10 0844104	10 1123858	1040 1040	0 8h76142	32
23	9-8033572	1533	10 1966423	9 9158471	2574	10 0341527	10 1124898	1041	9 5275101	31
30	9-103-105	1532	10 1964895	9 9161015	2573	10-0838955	10 1125939	1042	9-8874061	80
31	9-9006637	1831	10 192363	9 9163618	2574	10-08363332	10 1120361	1042	9-6873019	20
82	9-9/13/18/3	1531	10 1961832	3-0100133	2573	10-0833808	10-112:003	1043	9 8871977	2.9
33	9-5039639	1522	10 1960/01	9:016576\$	2575	10 0831235	10 1129068	1045	9 8509890	27
35	9-804-2757	1523	10 1955772	9-9171338	2373	10 0825000	10 1131154	1014	9 6565846	25
1	9-8044284	1527			2573	10-0823517	10 1132100	1045	1087348 g	24
36	9 8045811	1527	10 1955716	9-9176483	2572	10-0820945	10 1132244	1045	9 632 6756	23
( 38	2 8047336	1525	10 1959554	9-9181627	2572	10 0918373	10 1134290	1048	9 8863710	22
39	9-6043361	1525 1524	10 1951139	9-9184193	2571	10 0615802	10 1135337	1047	9 8861663	21
) 40	9 8050385	1623	10 1949615	9 9185763	2571 2571	10 0313231	10 1136384	1018	B 8563616	20
100	9-9051908	1523	20:1943002	9-9339340		10-0810660	10-1137432	1049	9-8962568	19
42	9 8053430	1523	10 19 (6570	9-9121911	2571 2570	10/0808060	10 1128491	1049	2 8861512	18
43	9 8054951	1521	10 1945049	9-9124431	2570	10 0805519	10 11295.0	1050	9 8559420 9 8559420	17
45	9-8058471	1519	10 1943023	9-9197051 9-9199621	2570	10 0000370	10 1140580	1050	9 8659420	16
1		1213			2570			1001		
146	9-9059510 9-9061027	1517	10 1940490	9-9202181	2583	10-0797909	10 1143733	1952	9-6957319 9-6956267	14
49	9 1062544	1517	10 1938973	9-0204760 8-9:07:323	2563	10-079*219	10 1143733	1052	9-5-55215	13
143	9 8064060	1516	10 124,040	9 9 300078	2569	10 0 00102	10 1145839	1053	P-8554169	iii
50	9-80-5575	1515 1514	10 1934425	9 9212468	2568 2568	10 0787534	10 1146901	1054	9-8853109	10
51	9-8067063		10 1052911	9-9215004		10-0784368	10 1147045	1055	9-6955005	1 0
1 52	9-8068602	1513	10 1951293	9:9217602	2568 2568	10-0782338	10 1140000	1055	9-6%51000	1 8
13	9 (070116	1512		9-9222737	2567	10-0779830	10 1150055	1055	9 5849745	7
54	9-9071526	1510	10 1025374	9-9222737	2567	10-0771903	10 1151111	1057	9-6847632	6
65	9 8073136	1510			2567			1051		
56	9-8074646		10 1925354	9 9227371	2566	10-0772123	10 1153225	1058	D 8846775	1 4
37	9 8076154	1508	10 1923948	99230437	2567	10 0700708	10 1154283	1068	9%845717	1 8
59	9 8079169	1507	10 1930831	9 9235570	2566	10-0764450	10 1156401	1000	9 6843509	l i
(65		1506	10 1919325	9 9233135	2565	10-0761965	10 1157100	1052	9 8842540	i è
1	1					_		•		1.
1.	Conine	Diff	Secant	Cotang.	Diff	Tang.	Cosec,	Diff.	Sine	1.
1	ı									

•	to Deg.									
,	Sino	Dist.	Cosea.	Taug.	Dig.	Cotang.	Secant	Dia.	Cosine	•
0	9:80:0675		10-1019325	9-9239135		10.0761865	10-1157460	10/1	0.8812540	60
li	9-30-2150	1505	10-1917820	9-0-240701	2566	10.0759299	10:1158521	1001	9.8311470	60
2		1504	10:1016316	9-9213260	2565 2565	10.0756734	10.1159582	1001	0.8810118	28
3	9% 25/158	1502	10-1014812	0.0345831	2565	10 0754163	10.1100043	1063	9.5559.57	67
4	B.20-48 A)	1502	10-1913/10	9-924-5396	2564	10.0751604	10:1161706	1062	9°8535294 9°8537232	56 55
6	9.80-2102	1500	10.1911603	0.50250060	2564	10-0749040	10.1102703	1064		- 1
6	D-2020035	1000	10-1010308	9 9250524	2561	10-0746476	10.1163832	1064	9.8836168 9.8835104	64
1 7 1	97/1192	1409	10:1998808 10:1907009	9*9258089 9*9258652	2564	10-0742912	10·11645961 10·1165961	1065	9 55 4039	52
8	9:8011631	1495	10-1003511	0.0261216	2503	10.0738785	10.1167026	1065	9.8532974	61
10	9 5005656	1497	10-1904314	0.9263778	2563 2563	10.6736222	10:116:092	1006 1007	04831909	60
11	93007182	1496	10:1902818	9-9206311		10-0783650	10-1160159		9.8930841	49
12		1490	10-1901322	9-0263-104	2563	10 0731006	10:1170226	1007 1003	0 %529774	48
13	9-100172	1494 1494	10-1573528	0.0271460	2562 2562	10 0723534	10-1171294	1063	9 8828706	47
14	9-8101tag	1403	10:1893334	0.0274023	2562	10.0725972	10:1172362	1070	9-8827638	46
15	0.8103157	1491	10-1596841	0.652.0230	2562	10-0723410	10.1173132	1009	9 8826568	45
16	9.8104650	1491	10:1895350	0-0270152	2561	10-0720948	10 1174501	1071	9-8825499	44
17	6.211.0141	1490	10-1803559	Q-0281718	2561	10-0718287	10-1175572	1071	9%824423 9%823357	43 42
18	0.8107631	1400	10:1892360	0.0254274 0.0256835	2561	10-0715726 10-0713165	10-1176843 10-1177715	1072	0.8822285	41
119	9°8100121 9°8110003	1458	10.1889391	9-9230306	21.61	10 0710604	10-1176787	1072	9.6821213	40
21	0.8112000	1457	10-1857904	0.0201056	2500	10-0709044	10:1179900	1073	0.8820140	29
1 1	621122-2	1487	10.1850417	9 9 2 9 4 5 1 6	22.00	10.0705484	10.1180033	1073	9 8511007	38
227	0.811300	1450	10-1884931	9 9297076	2560	10-0702924	10-1152003	1075	95817992	27
24	9.8116554	1485 1484	10:1583448	9-9299636	2560 2550	10 0700364	10.1183082	1074 1078	0.2210018	36
25	0.2112033	1483	10:15:1062	0.9302102	2500	10 0637505	10.1184158	1076	9.8815842	35
26	0-8119321	1482	10:1890479	9-201755	2559	10.0005245	10.1185234	1077	9.8814766	34
27	D-8121003		10.1875997	9-0307314	2558	10.0092658	10.1186311	1077	0.8813689	33
33 23	9:8122454 9:8123965	1451	10:1877516	0.000572	2559	10.0690128 10.0637669	10·1187388 10·1188466	1078	9:8812612 9:5311634	32 31
30	0.812344	1410	10·1570/35 10·1874558	9-9312431 9-9314989	2558	10.0635011	10.1189545	1079	9/8810455	so
1	ţ	1479			2558	10-0632453	10:1190624	1070	9.8800376	29
31	9-8120723 9-8128101	15.0	10:1573077	9-9317547 9-9320105	2559	10 0032103	10-1191704	1050	0.8805206	23
83	9-8121-79	1477	10.1870122	9-0322002	2557	10-0577338	10:1192785	1031	9.8597215	27
24	0.8131354		10.1803.40	9-9325220	2558 2557	10 0074780	10-1193866	1051 1052	9.8506134	26
\$5	0.81275	1474	10-1507171	9 2327777	2557	10 0072223	10-1194948	1052	9.8503052	25
36	9-8134303	14-2	10.1865637	9-9330334	2556	10 0069066	10-1190030	1093	9.8803770	21
57	P \$135777	1477	10-1904223	9 9332890	2556	10 0667110	10-1197113	1033	9.8502587	23
23	9/5137250	1471	10:1662750 10:1561270		2557	10.0004554	10:1198197 10:1199281	1034	9:8501503	21
10	9%135721	, 4214	10.1010.00		2556	10 0001997 10 0059441	10-1200360	1085	9-8700634	20
1	ł	3440			2555			1036		1
41	9-5141673	24(6)			2553	10 0736888 10 0654830		1056	9.8798548 9.8797462	19 18
1 43	9-8144-90	2300	30/1655100		200	10-01-31775		1037	9.8796375	17
44	9.8140067	1407	10:1553335	9-9300780		10-0347220	10:1204713	1033	9.8795287	is
45	9.8147534	1463				10 0046065	10-1205801	1088 1089	9.8794199	15
16		3465	10/1551001		OFER	10.0344111	10:1206930	****	9-8793110	14
47	9-5150464	7161	30.15432(0)		C+Le	10.0741556			9.8792021	13
49		1463	10/15/1/12		2554	10.0725-002			9:5790030	12
100		2.3120	INSTRICTOR		2553	TAMARROWS		1032	9.678/849 9.678/8748	11 10
21	1	1908	10-1919set		2001	10-0001041	10:1212344	1092		1
62		1461	10.12100116		2553	TAMOR IOPES		1003	9:5787640 9:5786563	8
L.		1 440	10:15:0765	0 2017.7cg	dex4	10.0626235	10-1214530	1003	P 5755470	7
61		1250	70.1725300		0227	*********			9.8784376	1 6
53	1	1457	10,192,918		2532	10.0031153		1005	0-8783251	5
10			, 10:18:3301	9-2351423		10:0015577		3000	9:5783186	4
57		14%	10.1-21.01	9.9%.0978 9.0%.0078	2552	10.0010025	10-1218010	40.0	9:57810X9	3
		F 14-7	344-3 *******	9935933 9935917	2552	10.5010004		10/13	95779794 95773596	2
60			10-1500071	9 2331631		10-0005303			9.211110	1 0
	Corine	Dit	. Secant	Cotang.	Dist		Cosec.	Diff		1,
ļ	]				~/ ****		~~~~	بفادحه	Cine	
٠										1

10 1510308 9 0427331 2512

10 1903367 9 9423879 2548

10 1807427

10 1805889

10 1804550 9-9437594

10 1803112

10 1801675

10 1300239

10 1798804

10 1797370

10 1795932

10 1704504 9 9455354 2517

10 1793073

10 1791612

10 1790212

10 1783783

10 1787354

10 1755027 9 9 4 7 9 6 3 9

10 1754500 9-9473175 2545 10:0529370 10 1256552

10 1783074 9-9475720 2545

10 1751649

10 1780225

10 1778802

10 1777379

10 1775958

10 1773117 1419

10 1771608

10 17702 9

10 1787445

10 1760020

10 1764614 9-9509791

10 1763300 9 9511314 2543

10 1761787

10 1760374

10 1758063

10 1756142

10 1754733

10 1753324

10 1751917 9-9531670 2542

10 1749104

10 1747620

10 1746225

10:1744591

1447

1646

1445

1445

1443

1443

1442

1461

1440

1439

1439

1437

1430

1435

1434

1433

1433

1431

1431

1422

1427

1427

1428

1425

1434

1423

1473

1421

1420 10 1774537 9-04,300:12

1412

1417 10 1769562 9 9501162 2513

1416

1415

1411

1411

2410 10 1757552 9:9521501

1400

140

1400 10 1750510 9-9534911

1405

1404

Diff. Securit Cotang. Diff Tang Cosec. Din

9-8181023

9 8132474

9 818 919

9°8185364

9:N196507

9 8192573

9 8135 450

9 8190761

9 h Arestan

9 8305496

9 8206927

9 8:08:58

9-8211217 1490

9 821 2848

9-8215500

9 8218351

9.8722194

9-8224042 1421

9 8225463

9 8225302

9-82,515.31 1413

9:8241037

9-9243459

9 824 5267

9'52466"6 1400

12

13 9-81-9-250

14 9 8199719

15 9 8191133

10

17 9-8194019

19

12 9-8196×43 1428

20 9-8198325

27 9-8201106

74 9-8204045

28 9-830 788 1430

30

31 9.8214073

32

23 9 82163 4

84

35 9-8219775

87 0 5222821

23

40 9 9226893

41

42 9 8221721

43 0-8231133 1417

44 9 8212558 9 8233371

45

48 9 8235386

47 9 8236900 2424

49 9.8239213 1413

42

50

51 9:8242449

5.0

53

54

ž. 9 8248083 1407

	LOGAR	THE	sines,	
Bec,	Tang.	Diff.	Cotang.	Becant

10 1224309 251 10 0600716 10 1225430 9-9401825 10-0,08105 9 9101355 10 1200200 10 0505615 2551 10 1227700 9-9406338 10 1520419 10:059:0nu 2550 10 1228802 9-9403486 10 0590514 10 12:2000 10 1818979 9550 9-9412036 10 1817528 2549 10-0587964 10 1231007 9-9414535 10 0585415 10 1816081 9550 10 1232111 9-9417135 2549 10 0542985 10 1233215 10 1814636 9 9419684 10 1813193 10 0580016 2549 10 1234320 9-9122233 10 1811750 10:057776

2513

2548

2548

2547 10:0557381

2543 9-9147714

2516

2546

2516

2540

2545

2544

2544

2541

2543 10-0496124

2542

2542

2542

2541

25 (

2541

10 0575218

10 0572600

10 0670121

10-0587679

10 0502476

10 0559928

10:0554834 10 1245400

10-055/208 10 1240518 1115

10 0519732

10 0547123

10-0541548

10-0542100 10 1250973

10-0530553

10:0537007 10 1253205

10 0534461

10 0531916

10 05 36825

10 0524250

10-0521735

10 0519190

10 0515545

10-0514101

10 0511557 10 1264401

10 050:013

10-0506469

10:0502025

10-0501311

10 0493334

10-0496295 2513

10:0423759

10 0491209

10-0169606

10-0123501 10 1276793 1130

10 04810.9

10:0478497

10 0175955

10:017:413

10 0470672

10 0485330

10:0465789

10 6463248

10 010070

10-0458166

10 0455626

0.0565024

9-9304182 10 0005818 10 18,7068 2551 9 8173 8 1451 9 9396733 10 1505216 2551 10 0033287 9 8175235 1450 9 9,09234 10 1821765 1450 9.8176695 10 1923315 1445 9'8178133 10 1821867 1449 9 8179581

10:0605369

9 9424782 2549

9 9432429

9 9434976 2543

9 94 10072

9-9442613 2547

99445166

9 9450281 2547

P 94529m

9 9457900

9.8160147 2547

9 946200

9-9165539 2546

9.8468084 2545

9 9478205 2545

9-9450514 2545

9-9483355

9 9435899

9 9438443 2544

9 9493541 2514

9194,30075

9-9435819 2544

9-9-03705 2513

9 9506249

0 95135 6 2512

9 9516410

9 9518901

9 9524045 2545

9-9529597

9 9523128 2541

9 9530752 2541

9-9539393

9-9511334

9 9544374

Dia,

1000 9 8776700 69

1100

1100

1101

1102

1104

1105

1104

1107

1108

1115

1114

1115

1116

1118

1120

1120

1121

1199

1123

1124

1125

1128

1128

1127

1128

1128

112

1131

1139

1132

7124

1135

1125

1195

1156

10 1222301

10 1223,100 TOO

10 1236426

10 1230532 1106

10 1237633

10 1238747 1108

10 1239858

10 1240084 1100

10 1242073 1109

10 1°13184

10 1244204 1110 9 8755706

10 1247631 1113

10 1248744 1113

10:1242858

10 125 ms 1115

10 1254321

10 1255429 11115

10 1257678 1118

10 1259705

10 1259015 1120

10 1261035

10/1202150

10 1263278

10 1955594

10 1200043

10 1267773

10 1205893

10 1270024

10 1271151 1127

10 1272278

10 1273400

10 1274534

10 1275663

10 1277924 1131

10 1279065

10 1290187

10 1281319

10 1252452

10 1283596

10 1284721

10 1285556

10 12:0000

10 1288129

10 1289265

Cosine ,

9-8777799

9 8775001

9 5774-01

9 8773401

93,72,00 110:

9-8771199

9 S770006

9 4769203

9'8707889 61

9 8766785

9.8765090

9 8764174

9 875 408

9 876 581

9 6761253

9-5760145

9 57500r.a

9 875792

9 8756816

9:87545Q4

9 875.Uv2 36

9 6762,000

9 8751256

9 5750142

9 8749007

9 874 919

0.8746795

9:8745679 31

9-8764561

9-8743443

m

8

57

55

84

53

82

60

49

48

47

40

45

4

43

41

40

27

86

21

24

33

82

30

20

28

27

20

25

24

23

10

0

9 87 22076 9-8720045 9:8719819 8 9 8718/31 P-8717548 ć 9 8710414 9:3715270 9 8714144 9 871,000

9 8711872 9:8710735

	12 Deg.									
,	Eine	Diff.	Cosec.	Tang.	Dia.	Cotang.	Becant	Dia	Covine	,
012245	0*275100 9*25-512 9*257913 9*250214 0*25715 9*252114	1403 1401 1401 1401 1309 1308	10-1744891 10-1743488 10-1742987 10-174056 10-1789285 10-1787886	0°9544374 0°9546115 9°9549455 9°9551995 0°9554535 0°9557075	2540 2540 2540 2540 2540 2540 2540	10°0455628 10°0455034 10°0450545 10°044505 10°0445465 10°0442925	10-1280205 10-1290403 10-1291642 10-1292681 10-1293821 10-1294901	1139 1139 1139 1140 1140 1141	9:\$710735 9:\$709507 9:\$709459 9:\$707319 9:\$706179 9:\$705030	60 53 57 55 55
5 5 10	0 6243512 0 6264310 0 7297307 0 8267703 0 826933	1093 1007 1396 1395 1395	10-173/458 10-173/200 10-173/203 10-173/207 10-173/2002	9-0550015 9-9562164 9-9564604 9-9569772	2509 2540 2539 2539 2539	10-0440355 10-0437846 10-0435306 10-0435767 10-0450228	10-1206102 10-1207244 10-1208387 10-120530 10-1300674	1142 1143 1143 1144 1144	9-8700898 9-8700766 9-8701613 9-8709470 9-8690326	54 53 52 51 50
11 12 13 14 15	9-8270493 9-9271887 9-8270270 9-8274671 9-82746-3	1894 1692 1692 1592 1593	10-1729507 10-1723113 10-1723721 10-1723529 10-1723937	9-9572311 9-9574550 9-9577389 9-9582465	2539 2539 2538 2538 2539	10-0427689 10-0425150 10-0422611 10-0420073 10-0417635	10:1301818 10:1302963 10:1304109 10:1305256 10:1306103	1145 1146 1147 1147 1148	9:8698182 9:8697637 9:8695891 9:8694744 9:8698597	40 47 40 46
10 17 18 19 20	9%27453 9%274513 9%250251 9%251619 9%255006	1390 1388 1383 1387 1397	10-1722547 10-1721167 10-1719769 10-1718381 10-1716994	9-9585004 9-9587642 9-959950 9-9592718 9-9595155	2539 2533 2533 2533 2537 2538	10-0414990 10-0412458 10-0409920 10-0407382 10-0401845	10·1207551 10·1205629 10·1200948 10·1310298 10·1312149	1743 1149 1150 1151 1151	9.8692449 9.8691391 9.8790162 9.8659002 9.8657851	44 43 41 40
21 22 22 23 24 25	0.8231393 0.825,778 9.825,7163 0.8239,47 0.8259,030	1385 1385 1084 1383 1582	10·1715007 10·1714222 10·1712537 10·1711453 10·1710070	9-9597693 9-9609280 9-9692767 9-9695805 9-9607842	2537 2537 2538 2538 2537 2436	10-0402307 10-0399770 10-0397233 10-0391695 10-0392158	10-1313300 10-1314452 10-1315004 10-1316768 10-1317912	1152 1152 1154 1154 1154	9-8686700 9-8685548 9-8681296 9-8683242 9-8682083	ន្តន្តន្តន
ន្ឋមន្ត្រ	0°5291312 9°529574 0°5205076 9°5295454 9°529653	1382 1381 1379 1379 1379	10-1705698 10-1707806 10-1705225 10-1701546 10-1703167	9-9610378 9-9612315 9-9615452 9-9617983 9-9620525	2537 2537 2536 2537 2537 2537	10-0089622 10-0087085 10-0084548 10-0082012 10-0079475	10:1812068 10:1820221 10:1821377 10:1822534 10:1823691	1155 1158 1157 1157 1158	9-8630334 9-8670779 9-8678623 9-8677476 9-8676309	84 83 82 81 80
22 23 25 25 25 25	0-8276212 0-527550 0-5203770 0-5203770 0-8206717	1377	10°1701763 10°1700411 10°16°2034 10°16°37638 10°16°36383	9-9623051 9-9625537 9-9628133 9-9620669 9-9633201	2506 2506 2536 2535 2536	10-0376309 10-0374403 10-0371867 10-0369331 10-0366796	10-1324819 10-1320008 10-1327167 10-1328327 10-1329188	1159 1159 1160 1161 1161	9:8675161 9:8673092 9:8672833 9:8671073 9:8670512	និងជន្លង
28228	8-5305001 9-5006164 9-5007-507 9-5007-500 9-5000550	1575 1873 1572	10-1094900 10-1093508 10-1092163 10-1090791 10-1003420	9-9635740 9-9638275 9-9646811 9-9645881 9-9645881	2535 2536 2535 2535 2535 2535	10-0364260 10-0361725 10-0359189 10-0356654 10-0354119	10-1330649 10-1531811 10-1532974 10-1534157 10-1335301	1162 1163 1163 1164 1165	9:8000:51 9:8063189 9:8070:66 9:605:963 9:8064699	ននានាធន
41 42 43 44 45	95311950 95311953 95316956 95317423	1370 1368 1368	10-1635050 10-16367-0 10-1635312 10-1635914 10-1682577	9-9645418 9-9650651 9-9653158 9-9656020 9-9658555	2535 2535 2534 2535 2534	10-0351584 10-0349049 10-0346514 10-0343980 10-0341445	10-1336460 10-1337631 10-1338797 10-1332764 10-1341132	1165 1166 1167 1163 1168	9:8663534 9:8662369 9:8661203 9:8660036 9:8658868	10 18 17 16 15
45 47 48 49 60		1256 1264 1264	10 1678491	9-9661089 9-967623 9-9696157 9-96989792 9-9671225	2534 2534 2534 2535 2534	10-0008911 10-0086377 10-0808843 10-0831808 10-0828775	10-1342200 10-1345460 10-1214658 10-1345903 10-1310079	1163 1163 1170 1171 1171	9-8657700 9-9056531 9-8658562 9-8654192 9-8656021	14 13 12 11 10
11 12 13 14 15 15	8-221020 8-22201 8-23221 8-252240	1251 1271 1270 1370 1328	10-1674591 10-1675000 10-1675000 10-1675000 10-1675950	9-9673759 9-9476213 9-9675217 9-9681369 9-9682893	57.57 57.72 57.73 57.73 57.73 57.74	10-6326241 10-6323707 10-6321173 10-6318740 10-6316107	10:1345151 10:1349323 10:1359496 10:1351649 10:1352344	1172 1173 1173 1175 1175	9-5651819 9-5650677 9-5645601 9-5645331 9-5647166	9 8 7 0 5
X 22 25 20	8-201722 8-201722 8-202153 8-202154 0-202154	1273 1876 1878	10:10:7522 10:10:234 10:16:4579 10:16:3597	8-9076127 8-9635060 9-9631490 9-1404626 8-9076353	2500 2500 2550 2550	10-0312573 10-0311040 10-0305074 10-0303441	10-1854019 10-1855194 10-1856371 10-1857549 10-1858725	1175 1177 1177 1177	9-8641319 9-8645455 9-8645455 9-8645481	3 2 1 0
1	Cosine	Diff	. Becant	Cotang.	Dic.	Tang.	Cosec.	Dist	Sine	•
٠	4									1

9 969 1991

9:9704157

9.9706482

9-9700221

9-971425 2539

9-9716818 2532

9 9719350

9 9721833

9 97 98315 2555

9 9729477 2532

919732000

9 9734529 2531

9-9737071

9-9742133 2531

9 9741664 2531

9 9747195 9531

9-9749796

9 9754787 2530

9 9757318 2531

10 1662167 1355 9 8332138

10 1600312

10 16,0100

10 1656754

10 1055403

10 1654052 9-9711754

10 1652703

10 1651354

10 1650003

10 1648659

10 1645767

10 1044022

10 1643278

10 1641934

10 1640599

10 1633950 9 9730002 2531

10 1037900

10 1630500

10 1635220

10 1633991

10 1639559 9 0752257 2531

10 1531216

10 1623879

2533

2532

2533

2531

2531 10 0270523

2534

2531

2531

2530 10 0240151

2530

2531

2530

2530

Cotang

10 0333441

10 0300000

10 0238376

10 039 813

10-029,(311

10-0200770

10-0233248

10-02:5714

10 0233192

10-02506.0

10 0275118

10 0275587

10 0273055

10 026 992

10 026-461

10-020999

10 0200300

10 0257867

10 0.55538

10 0252305

10:0250274

10-0247743

10-0245213

10:0237621

10 0235001

10 0232500

10 0230030

10 0227500 2530

10-0224970 2530

10 0219310

10 0217880

10 0214851

10 1371726

10 1372012

10 1371036

10-1375236

10-1376174 1186

10 1377002

10 1378355

10 73 50049

10 1331233

10 1382424

10 1333617

10 1334510 1123

10 1350000 10 0242682

10 1387107 1194

10 1338302 7105

10 1399588

10 1330785

10 1371939 1197

10 1303179

10 1331378

10 1395577 10 0 22 2440

10 1396 77

10 1397978

10 1399179 1201

10 1400381

10 1401584

10-1402787 1903

10 1403001

10 1405196

10 1406401

10 1407607

10 1108814

10 1410022 1205 0.6589978

10 1411230 1208

Secunt Diff.

1188

1100

1190

1101

1123

7199

1196

1127

1100

1199

1200

1202

1903

1204

1205

1205

1203

1200

1210

1210

1212

1914

1213 9 8581505

1216

1179

1179

1180

Cosine

9 8611275

9 8040006

9 80 00011

9 8637737

9'50,0337

60

59

68

51

65

53

53

6

40

48

47

46

65

43

49

10

9 10023528 9-8622338 9 6631148 9-8613959 9 8018"07 9'8617576 95616393 9'5015120 9 861,8207 9-8F12903 0 8611608 98610412

9 8577213

9 8576002

9 8594404

9 859,1599 1200

9 8592333

9-8591186

9-85/5770

9 8537561

918596351

9-9595141

9 8593923 19

8-8542719

9 8550000

9-8579079

15

14

13

11

8

8

1311

1310

1302

Diff Bocazt Cotang Dis Tang

10 1586215

10 1584005

10 1582287

47

51

44

56

57

68

69

9-8413785

9 8415005

9'8416404

9-8417713

Cosine

226

43 Deg Sinn Diff

9-8337833

9 8340541 1359

9'8341824

9 8343246

P-8345045

9 834729 1349

9 8319616 1349

9 8349774

9 3352699

9 8351033 1246 10 1647319 9-9724413

ā 9 8344597 1351

ć

ΙÓ 9-8351341 1347

11

13

1353 IO 1659459 9 97016

1351

1368

1347

1315

P-9840787

9 9843315 10 1583506

9 9845844

9-9348379

25.28

252

10:0161741 25:59

10 0157213

10 0150015

10 0154156

10-0151628 10 14304.59

10 1438221

10 1423439

Cosec.

46 Dex

	44 Deg.									
,	Sine	Dia.	Cosec.	Tang.	Dia.	Cotang.	Secant	Diff	Cosine	
012345	9-8417713 9-8419921 9-8429028 9-8422903 9-8422903 9-8424244	1303 1307 1305 1005 1305	10:1582287 10:1580070 10:1579672 10:1578360 10:1577001 10:1576756	0.9848372 94%0000 94%3428 93835956 94835484 94851012	22 22 22 22 22 22 22 22 22 22 22 22 22	10°0151628 10°0149100 10°0146572 10°0144014 10°0141510 10°0158058	10·1430659 10·1431579 10·1433100 10·1434322 10·1435545 10·1406763	1220 1221 1222 1223 1223	9-8569341 9-8665121 9-8560000 9-8560078 9-8561485 9-8561485	60 50 83 73 63 65
7 8 9 10	0.8125548 9.8126851 9.8126154	1304 1303 1303 1302 1301 1300	10-1574452 10-1573149 10-1571546 10-1570544 10-1560243	9-9360540 9-9377063 9-956-390 9-9571123 9-9873651	# ####################################	10-0136000 10-0132032 10-0131401 10-0123677 10-0123349	10 1437992 10 1439216 10 1440412 10 1441663 10 1442694	1224 1224 1225 1226 1226 1228	P-8562003 9 8560784 9-856958 9-8568332 9-8557100	64 63 62 61 50
11 12 13 14 15	9:543,2057 9:50:5256 9:54:21555 9:5425953 9:5437250	120 120 120 120 120 120 120	10:15:57043 10:15:05:64 10:15:05:345 10:15:64:047 10:15:02750	0-9576170 9-9576703 9-9551204 0-9553761 9-9556259	2523 2523 2527 2529 2529 2527	10-0123521 10-0121204 10-0115766 10-0116220 10-0113711	10-1444122 10-1445350 10-1416570 10-1447808 10-1449029	1223 1229 1229 1231 1231 1231	0·8555878 9·8554650 9·8553421 9·8552192 9·8550961	49 43 47 46 46
16 17 15 19 20	9-5139547 9-5139-42 9-5141137 9-5442432 9-8143725	1205 1205 1205 1203 1203	10-1561453 10-1560158 10-1558-63 10-1557568 10-1556276	9-9888310 0-9891844 9-989871 0-9896699 9-980899	2528 2527 2527 2527 2527	10-0111184 10-010-656 10-010-129 10-0103601 10-0101074	10-1450270 10-1451501 10-1452731 10-1455067 10-1455201	1231 1233 1233 1234 1235	0 5549750 0 5549499 9 5547266 9 35460.3 0 8544799	44 43 42 41 40
ត្តមានន	0-5415019 0-5416110 0-5417601 0-8445-91 0-8450181	1202 1201 1200 1200 1200 1200	10-1554982 10-1553090 10-1552309 10-1651109 10-1649819	9-9001453 9-9000981 9-9000508 9-9009035 9-9911502	22.2 22.2 22.2 22.2 22.3 22.3 22.3 22.3	10°00'8547 10°00'0019 10°00'3492 10°00'0965 10°00'83438	10-1456436 10-1457671 10-1458907 10-1460144 10-1461881	1225 1226 1237 1237 1238	9-8542564 9-8542329 9-8541693 9-8539-50 9-8538619	89 87 80 85
SESSES	0.8451470 0.8462758 0.8454045 0.8454312 0.8454318	1288 1287 1287 1286 1286	10-1548530 10-1547242 10-1545935 10-1544663 10-1543682	9-9014069 9-9016616 9-9019143 9-9021670 9-9024197	2527 2527 2527 2527 2527 2527	10-0085911 10-0083384 10-0080837 10-0078830 10-0075803	10-1462619 10-1463558 10-1465098 10-1466338 10-1467579	1239 1240 1240 1211 1212	9:8537381 9:6536142 9:6536142 9:65334902 9:6532421	84 83 83 83 80
22222	9-8457053 9-8459153 9-8464471 9-846469 9-846469	1235 1233 1233 1232 1232	10-1542007 10-1540812 10-1539529 10-1538246 10-1636964	9-9926724 9-9929251 9-9931778 9-9934205 9-9936832	2527 2527 2527 2527 2527 2527	10-0073276 10-0070742 10-0063222 10-00-15695 10-0062163	10:1468821 10:1470064 10:1471307 10:1472551 10:1473790	1243 1243 1244 1244 1245 1245	9 8531179 9 8532926 9 8532693 9 8527449 9 8526204	នានានានា
36 37 88 89 49	0%464318 0%464509 0%464539 0%464158 0%469436	1251 1279 1279 1275 1278	10-155682 10-1534101 10-1535121 10-1530564	0-9939359 0-994413 9-994443 9-994440	2527 2527 2527 2528 2527	10-00/0/11 10-0035114 10-0055557 10-0050534	10:1475011 10:1476287 10:1477534 10:1478782 10:1450030	1246 1247 1248 1248 1249	0-8524959 9-8625713 9-8522466 9-8521218 9-8519970	23 22 22 22 22 22
43	9-8470714 9-8471971 9-8478767 9-8478543 9-8478847	1277 1276 1276 1274 1274	10-1520286 10-1525020 10-1525137 10-1525137 10-1524183	9-9051903 9-9051520 9-9057017 9-905950 9-9069100	2527 2527 2526 2527 2527	10 0045007 10 0045450 10 0042053 10 0040427 10 0037900	10-1481279 10-1482520 10-1483780 10-1483031 10-1480283	1250 1251 1251 1251 1252	9°8518721 9°8517471 9°8516220 9°8514969 9°8518717	19 18 17 16 16
10000	0-517601 0-517637 0-517637 0-5152150	1274 1272 1272 1271 1271		9-9961627 9-9967154 9-996956 9-9972207 9-9974784	2525 2527 2527 2527 2527 2528	10-0005078 10-0000846 10-0030020 10-0027793 10-0025060	10-1487535 10-1488789 10-1490043 10-1491298 10-1492554	1254 1254 1255 1256 1256	9:5512465 9:5511211 9:530:4357 9:530:5702 9:5507446	14 13 12 11 10
22.23	03124120 12272420 12272420 12272420 12272420	1270 1255 1257 1257 1257	10-1514011 10-1512743 10-1511476		2597 2527 2527 2527 2527 2526	10-0022740 10-0020213 10-0017656 10-0015160 10-0012633	10/14/3/510 10/14/5/6/67 10/14/6/6/3/5 10/14/7/5/3/3 10/14/5/5/4	1257 1258 1258 1260 1260	9:8506190 9:8504933 9:8509075 9:8502117 9:8501157	99799
82223	9 % 101-50 9 % 101-50 9 % 101-50		10-1507673	0-9000000 0-9000473 0-9000473 0-9000000	27,52 27,52 27,52 27,52 27,52 27,52 27,52	10 0010107 10 0007580 10 000503 10 0002527 10 0000000	10-15-0103 10-15-013-63 10-15-02-02-5 10-15-05-15-0	1260 1262 1262 1263	9-519-437 9-519-437 9-5197575 9-5196113 9-5191350	43210
"	Cosine	Dia	Secant	Cotang.	Diff	Tabg.	Cosec.	Dia.	Sine	
•										1

1	-	0.	1.	2*	3.	4*	5°	6*	7.	-	
1	01	10000000	0174533	0319066	0623399	0008133	103*2005	1047193	1221730	0	10000000
1	7	0002303	G177442	0351975	10636666	0701041	0375574	1050105	1221639	1 i	10000049
4	2	000.313	1020310	0354384	10539417	0.03310	0378454	1053015	12-7548	2	10000007
Į	3	0008727	0193260	0357792	105323_5	0"06848	0831391	10559.4	1230457	( 3	10000145
ĺ	5		**************************************	0383610	10535234	0709767 1712578	0884300	1058833	123,1368	! !	0.00196
1	- 1			1000000			0321508		120275	1	10000242
₹	6	10017453 100*0082	0191958	03/2428	0541052	0715585 9718494	0890118	1064651	1239194	1 5	10000201
- (	é	0025771	0197604	0.072337	0516870	9723405	- OSCINGO A	2070400	1245003	l ś	0000033
- 1	ě	0028180	0.300713	0375245	0649779	0724312	10396845	1073,177	1247910	Jŏ	9000434
1	10	00,20030	0:03622	0378155	10652689	<b>6727221</b>	0901753	1070.56	1250819	10	10000485
Į	11	-0031098	0206531	0331064	0858596	0730120	10001602	10-0102	1253728	n	10000532
-[	12	0034007	10200410	0333972	0555505	0733038	0007571	1082104	1250637	12	100000592
- 1	12	0037815	0212348	0080891		0735947 07358.6	0010450	1085013	1.59646	15	100000030
1	15	100407*4	*0215257 *0218166	033,5333	0581323	10741765	0913339 0016,538	1000831	1262458	14	0000079 0000727
1	-			1005606	*0570141					1	
	18	0018512	0*21075	0398517	0573050	0741074 0747583	10010207	1003740	1289273	10	1000076
ì	13	0052380	0226903	0101126	0575959	0750492	0925025	1090517	1271181	is	100001973
ı	19	0065303	02:0902	0404335	0678563	0753400	405, 822	1102466	12"0000	13	10007921
ı	20	0058178	0232711	0407243	0681776	0756309	4330842	1103,75	1279608	20	0000000
- 1	21	-0001087	-0215619	0410152	05/4885	0759218	-0233751	1108284	1292817	21	10001018
- 3	22	005,379	0248/33	0413061	0557594	10762127	0930650	1111103	1285728	22	OWITORY
	23	0000000	0241437	10415070	10680603	0765038	100,0559	1114102	1285635	23	0001115
- 5	25		10244345	0419979	-0693412	3,61312	10942478	3117611	1201544	24	COSTICE
1	26	0072722				0770354	1945387	1119933	1404453	2.	10001212
ł	20	10075831	0250164	0424937	0509230	9773763	10918235	1122823	2297381	25	0001261
- 1	27	0075510	0253073	017605	00001139	Q776572	0321201	1126737	1330270	27	0001302
1	23	0051449 0084358	025 992	0130013	0000017	0779630 0782482	0007022	1128646	1503179	28 29	10001357
ł	20	9067226	0201793		2610862	9785398	100000033	2131858	1300088	80	20001124
1	31	-0090175	0204708	0439211	0013774	-0789307	10962540	1137373	2571906	31	100015/13
1	22	00000084	O'8'817	0112150	0616633	0721216	10985749	1140282	2316815	32	0001351
- 1	83	000.0073	0270636	40415000	0019532	0734125	10003053	7143101	1317724	23	-0001000
-{	34	0098902	0373435	10417968	0022501	0797034	10071687	1140100	1830332	84	\$181000- T001000-
1	35	0101811					10074475	1149008	1823541	25	
1	SA	0104720	0272353 10282162	0453785	0022319	10907551 10906760	100977884	1151917	1200120	55	10001745
- (	37 33	0107629		0459903	0534136		0383302	2154926 2157735	13,9309	87 58	0001542
- (	30	0113445	0257979	0463512	0037045		10056111	1160644	1335177	39	0001801
1	60	0116356	0.00083		00333054	1814187	0383020	7103553	1338066	40	0001923
1	43	0119264	0203797	104553330	0642363	0817306	0001000	2106462	1340995	41	100021989
-1	43	*0122173	02K706	0471233	-0045TT2	08200.00	0394338	1100571	1343904	42	DOMESTIC
- 1	43	0125032	0203015		1896190	O-23214		1172279	1346812	43	0003035
4	44	0127991	10003433	10477057	0651590	08,30123	1003564	1175188	1349721	뱮	0002133
ł	46	1777500	10306342	10452574	10057407	40541040	1006473	1181006	1355539	46	10002:230
ſ	47	01°6717	0311250	0485783	0660318	10834549	1000382	115,4915	1338448	47	0002279
- 1	48	0130626	0324150	0483092	10033225	0037750	1012201	1186324	2361357	45	0002327
1	43	10142535	0317003	-0491601	<b>10050T34</b>		1015.500	115,4732	1364206	43	10002316 ·
1	₩.	-0245444	0319977	-0424210	0100013	10343576	1018100	1192642	1567178	50	0002424
}	61	-0148353	032256	-0437419	0571953	0816195	1021018	1135651	1370093	51	10007175
ļ	62	-0151352	10325794	0500,023	0071-61	1081,2202	1053930	1103450	1372002	53	-0002, 21 -0002570
J	63 .	0154171 0157080	10323704	0600145	06777770	1855211	10,0222	1°01368 1.01277	1378901 1378910	4	0002570
1	55	0150030	0034527	4000004	0030587	10:58120	103553	1201277	1231113	16	2000000
1	55	10162307	0337430	10511063	10038496	10861039	1005562	1210005	1384528	56	-0002715
1	57	0365806	10310030	0024572	10030105	0503333	1008471	2213004	2387337	67	10002763
	68	0168715	10243248	1817120	<b>10092314</b>	0506847	1041380	1215913	1230115	68	1000.812
ų	89	10171624	0346267	105200000	0005223	10502758	1044280	1115923	1303.55	69	10002500
ļ	60	10174533	40310008	0322339	UG/6127	120.2000	101/198	1521730	1205263	æ	100,300

									1	
'	8*	9*	10"	11°	12*	13*	14°	15°		
0	1396203	1370793	1745320	1010302	2031395	-22023323	2143161	2617994	0	100000000
11	1233172	1673705	1745223	1022771	2007301	2271837	12140370 12140270	-2623612	1 2	10000000
2 3	1402051	1576614	1751147 1754058	1925630	2100213 2100122	12274740 12277655	2452183	2026721	3	0000145
131	1404220	1579723 1682132	175/0005	1931493	2100031	2280504	2455000	20200	4	10000194
3	1410303	1505041	1730374	1034407	-51057H0	22:3472	2155005	2032538	5	0000212
0	-1415717	1543250	1762783	1937815	-2111849	12256381	*2400014 *2163823	2635447 2635356	6 7	10000221 10000339
7	1410/26	1591159 1594067	1765600 1765600	1940234 1943133	2114757 2117668	*2252200 *2232100	2400732	2041::05	8	0000338
6	1122113	1596978	1771509	1916042	2120575	2225106	2460011	2014174	ğ	-0000406
10	1425352	1033355	1774418	1048951	-2123484	2228017	2472550	2847053	10	-0000455
11	1428261	1002704	1777327	1051800	-2120000 -2120002	-2300920 -2303885	2475459 2478363	12619992 12052000	11 12	*0000503 *0000532
13	1401170	1005012	-1780236 -1783145	1954769 1957678	2132211	2306743	2481276	2655500	13	07/0620
113	1400048	1611621	1780004	1000597	2135119	2300052	2484185	2658718	14	-0.000G79
15	1130,97	-1014420	1788062	1903435	213:029	2312561	-2487004	-2061027	15	10000727
10	1142503	1017009	1791871	1900101	-2140037	2215470 2318370	-2100003 -2402012	-2664538 -0007145	16	0000776
17	1445714	1020717	1794780	-1007313 -1072222	-2113816 -2116755	-23012S8	124053121 12405321	-2007115 -2070351	17 18	0000573
18	1451632	1020075	1509503	1975131	21400M	2371197	2178730	2673263	19	00000021
30	1454441	16.5974	1:03507	1078010	2152573	2327106	2501639	2676172	50	0000070
21	1457010	1631833	1806416	1980019	2155492	2330015	-2504547	2679080	ញ	0001018
22	1400259	1634792	*1809325 *1812234	1083559	72165231 7161239	2232023	*2507456 *2510065	2031089	22 23	*0001037 *0001116
23	1463163	1640000	1812234	*1950766 *1959675	2164203	*2333532 *2335741	2513274	12031803 12657807	23	0001164
25.	1165085	1613518	1815051	1992581	2167117	-2311650	2516183	2690716	25	0001212
20	1471204	1646427	1520000	1905403	-2170026	2211559	-2510002	2693625	26	-0001261
127	1174503		1823560	1038105	-2172035	2347468	2522001	2090531	27	0001300
135	1457712		1826778 182687	#2001311 #2004220	-2175844 -2179753	*2350377 *2353350	-2524010 -2527519	-2000143 -2702351	23 29	10001357 10001406
50	1457520	1859063	1832596	2007123	2181602	-2356101	2530727	2705260	50	0001454
<b>E1</b>	1455157		1835505	2010003	-2184570	-2350103	-2503635	2705163	31	-0001603
23	1457049	*1003881 *1000780	1835113	*2010946 *2015855	-2187470	2362012	2536545	2711078	32 33	*0001651 *0001600
54	1405165	1007093	1541271 1544271	2015561	-21903_8 -2190297	2004921 2007500	-2573454 -2542263	12712057 12710506	33	0001648
25	1435074		1547140	-2021673	2196200	-2370739	2545272	2719605	35	0001697
50	11/103			2021582	2197115	2373513	2549181	2722714	36	0001745
37 38	1505501		1852259 1865867	*2027491 *20,20100	*2202024 *2204933	*2170377 *2170406	#2551090 #2550009	2725623 2725531	37	0001701
13	1/01710					2332374	2350007	2731440	33	0001801
10	1512019			2000217	2210750	2281263	2550316	2784349	10	0001939
41	1513528	100000	15/4593	-2030128	2212000	2039102	2562725	2737259	41	10001038
43	1518130	16 12340	*1867502 *1570111	2012035	2216569	2391101	22/52/634 22/65543	2740167	42	0002036
44	1501254		1572320	2014914 2017853	12211477 1222.2390	2274010 2277019	2571452	12743076 12745085	43	0002083
15	1527103	1701606	1870233	2000000	222523	2000823	2574361	2745894	45	0002152
16	15/1072			*2017-071	2229204	2102737	2577270	2751502	48	100002230
43	187,581 1835-X	41707514 41713423		**************************************	231113	2105045	-2550178	2754711	11	10002279
13	183-700			2767659	2231021	7407551 7111467	125-3057 12583346	*2767620 *2769522	48	-0002376
ಟ	1541709			2063306		2414372	25>5005	2703438	60	0002424
81 82	1544616 1147525		187075	2003215	2212748	2417281	2591914	2766347	61	10002173
13	15/1972		-1800300 -1800300	2071124	2217657 22183691	2120190	2571723	2702216	62	10000501
54	1253711	17:27-56	1202409		2251478	21220.93 21220.93	2297632	2772165	53	0002570
83	4836232		100315	2070551	-251291	2125017	2003149	2775071 2777992	54	0002018
120	150000			233700	2227000	2151825	£604348	10x1815	EG	10002715
13	1551770	27.5311	-1911125 14011125	- Alexander	APPROPRIES	*2424704	2000207	2783300	57	10002763
63	1367887	1740190	1010003	2771450	25 CO18	-2110225 -2110225	12612176 12615088	2750700	58	0002312
(0)	1570710	1715522		2001838		2113161	2017921	*2789618 *2092527	63	100002500
	1						~~.,,,,	********	1 "	1000:2002
	000									7

## CIRCULAR MEASURE OF ANGLES,

1	16*	17	18°	19°	20°	21°	22*	23*	•	
10	2792527	2007000	3141503	3316195	\$490659	3005191	3839724	1014257	0	100000000
) :	2795438	2903930	3111503		\$123567	\$668100	5842033	4017166	1 1	0000048
1 3	2798345	2012317	3147410	3371343	3195178	3671009	*\$\$45542 *\$\$45451	4000005	1 2	10000007
1 :	2501253 2504162	12275786 12278635	31532	2334352 2327761	34,33335	3673913 3676327	3845451	40:2284	1 2	10000145
1:	2507071	2081604	3150137	2230610	3505303	3079738	\$351200	1023802	1 6	10000112
્રે ક	2300990	2084513	3153046	5333579	3505112	2682645	3557178	4021711	0	10000291
17	2312330	2087422	3161965	\$436488	3511021	3835654	3500061	4034813	1	10000033
1 8		200331	3164564 3167773	\$333,007	3518333 3518333	3638462	3565904	4010137	8	0000333
10		2006149	3170031	3345214	3519747	3694230	3568313	1013348	10	0000485
İո	2524525	2000057	3173500	2345123	2522056	2027130	2571722	¥046255	11	10000533
12	#327433	3001966	\$178499	201032	2525565	5700008		4010101	12	2820000
13		3004875	3179403	<b>53.5341</b>	2528474	3703007	\$877540	4052073	13	00000030
115			2192317 3185226	\$356850 \$359759	\$531383 3531292	3705916	2830449	4051392	14	000079
10	-2339009	5013002		2383263	3537201	5711734	2336268	1000,33	16	10000778
1 17	2541978		3191044	3385577	3540109	2714042	3889175	4003708	17	0000824
129	2344887	2019420	3193953	2358435	3513015	8717551	3892084	4886817	18	10000873
1 19		5022328	3196851		8545927	3730460	3894993	4069528	13	12000000
1 24	1		2199770	2374303	3543336	5723359	2897902	4072435	20	10000070
(21			5202079	2377212	2551745	3730273	2000011	4075544	[ 21	10001015
25	2358522	2031055	2205553	3350121	3554654	3729187	\$303720	10'8,53	22	0001007
15		30339873	3208497 3211408	\$383000 \$385939	3557583	3732008	4906829 4909533	4081182	23	0001115
1 2			3214315	3338843	35633331	3727913	2912445	1030079	13	10001212 10001212
12	2968159		3217224	8331757	3565220	3740322	\$315355	4099988	25	10001261
27	2871007	3015800	\$230132	3394885	3569198	3743731	2018264	1092797	27	10001309
12	2873976	3043508	3223041	3337574	3572107	3746840	5921173	60:15708	28	0001357
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237688A 2379793		1225050 1225550	\$400483 \$403392	2575016 3577925	2749549 3752458	5033001	4038615	1 20	10001454
1 20	2382702	-3057235	223176S	\$400701	2520624	3756367	5027900	<b>-\$104453</b>	l aı	10001503
3.	2885611		3234677	3409210	3583743	3758276	3932303	4107342	32	0001551
1 2			3237585	3412112	3590652	3761155	2935717	4110250	33	*0001800
3			3210195	3415038 3417934	359560	3764093 3767002	2039826	4113159	34	10001613
1,2		******					2011111	4118977	25	10001745
1 5		3074688	4243521	3423754	2305379	3789911 3712839	5947353	4121884	1 57	0001794
13		3077597	3222130	3435663	3801196	3775729	2950962	4134725	1 28	10001842
18	2005973	3010.08	3255039	342)572	2804105	3778638	2053171	4127704	133	0001591
14	1208883	2083412	2257948	2125187	3007014	2781547	2359060	4130613	40	40007828
18	2011791	3060334	3200557 3203765	3435270	10000000 100000000	3784458	3963992 2961507	4133521	411 42	0001168 00000745
18		3002142	3200675		2015740	3787364 3789273	2064306	4139339	1 43	00000085
1 6		3095051		3444116	3613740	2793192	3967715	4142249	lii	-0002133
10	2923426	3007363	3272492	3417025	3021558	2790001	3970824	4145157	is	1000/15/2
4	2020335	1100968	3275401	3412734	3834467	\$799000	3973533	4148005	46	10002230
1 4	2020244	3103777	32,8310	3452343	3627376	2301900	3075461	4150175	67	0002279
4	2932153		3251219	3455752	2030035	3504313	33"9351	1153884	48	0003327
4:		*\$100505 *\$112504	\$294153 \$287037	3458661 3461370	2633194	580"727 3810636	2352290 2365163	4156723 4159701	133	10002376 10002424
1,5				3151179	2623011	2813544	\$983077	4182010	51	10002478
16	2243 89	3118323	3202355	2167397	3641930	2316453	82000NB	4165519	1 82	0002521
1.5	2246623	3121230	3235763	3470396	3544522	3319305	5001805	4108423	61	0002570
15	2249606	2124139	\$236872 \$301581	3473206	3647733 3650647	2022271	*8996904 *\$999713	*6171337 4174246	54	0002018
1 6						2825080	4007525	4177155	55	10002715
1 5		\$120057 \$132568	*3304490 *3307300	\$479053	200000	40030000	1005531	1180064	67	0002763
18	2061242	3135775	2310308	3434343	2020211	28233907	4008440	4182372	1 58	10002813
1.5	2964151	2135684		3437750	3002233	3830815	4011345	413555.1	69	0002960
6	0 2967000	3141593	2316125	\$190033	2565191	383,714	4014257	4188790	l∞	100022000
- 1	1								1	į.

									1 1	
•	24°	25*	26*	27°	28°	29°	30°	31°	*	
0	*\$155700	4363323	1537856	CECCITY.	45977722	4001465	15272373	5110521	0	-00000000
] ]	4101039	4306232	4540765	4715208	4550531	5004384	·523397	*5413429	1	**************************************
2	4194003	4:00141	3540674	1718207	4992740	5067273	-5241800	6416333	3	100000097 10000145
3	4197517	4372050	1540553	4721116	4505649 4503557	5070151	*5247623	*5419247 *5422186	3	0000194
5	4000106 4200835	4374909 4377508	4542492 4552400	4720033	4901466	*5073000 *5076000	5200502	5423005	5	0000242
1 "1	*									
0	4534513	4397776	4555000	4720912	4904375	£978906	5253441	1427974	8	10000201 10000201
1 ]	4207163	4353535	4555219 4561127	4732761	4907284	·5091817 ·5091726	*6256350 *6259259	45433792	8	0003333
5	3212031 3214970	43-6501 4399503	4564036	4735569	4913102	5087635	6262168	5436701	0	10000136
10	4217879	432412	4500015	4741478	4916011	*5000544	5265077	5439610	10	0000185
3 1		.1001001	4509954	.474.4907	4918920	*5093453	-5207035	-5142518	11	10000533
11 12	4220783	4335321 4335230	4572763	4744087 4747296	4921828	*5006361	5270304	*5445427	12	00000652
13	1220000	4401130	4575672	477.0201	4924737	5000270	·5273503	5148336	iš	00000000
116	4200515	4401017	4578580	4763113	4927648	5102179	-5270712	*5451215	14	0000079
16	432423	4400000	4551489	4756022	1000055	5106083	5270621	-6454164	15	10000727
16	4225332	4400965	4581809	4768931	4933464	-5107927	-5282550	-5457003	16	-0000776
17	4239211	4412774	4557007	4761510	1936373	5110006	\$255430	6459372	17	0000824
18	4241150	4415053	4500216	4761749	4030232	5113315	6288348	6162380	18	0000373
10	4241050	4415202	4593125	4707058	4942191	-5116724	£201237	·6465769	19	0000021
20	4246063	4421501	4690034	4770507	·4045100	-5110032	<b>5204105</b>	6465693	80	*0000070
21	4240877	4424410	4503943	4770476	4948008	*5122541	5207074	5471007	21	-0001018
5-2	1252760	4427310	4601851	4776394	4950917	6125450	*5200083	6474516	ដូន	-0001007
23	4255694	1130227	1001700	4779293	4053926	5123350	5302302	5477425	<b>3</b>	10001115
24	4255,003	4433136	4007660	4782203	4959735	5131269	5305301	6480334	23	0001164
25	4261512	4430015	4610578	4785111	4959614	·5134177	6303710	6183243	25	0001212
26	-4264421	4138951	4613457	4783000	40/12/53	·5137080	5311619	.2486125	20	10001251
27	4207330	44418/3	4610000	47903.23	4265462	*5139995	·5314527	·6450000	27	10001309
23	4270239	.4444772	4619302	4703333	4903371	5142004	6317436	-5491960	23	0001357
20	4273148	4417681 -4450390	402214	4706747 4799655	'4971279 '4974183	*5145812 *5148721	-5320345 -5323254	*5401578 *5497787	83	-0001403 -0001454
			*(1-4)		4014100	DIJOITI			] `` ]	
21	1278000	4453493	4023031	1902561	4077007	-5151030	5326163	*5500006	31	0001503
32	42-1874	4435407	4600040	1905473	4930008	5154539	5321072	5503005	32	0001551
33 34	424783	4459310	4033849 4030758	4808388 4511291	4992015 4995924	-5157448 -5160357	-5331931 -5334590	5506514 5509123	33	-0001600 -0001648
25	423,401	4465134	10000667	4514200	1058733	*5163330	-6337798	5512332	35	*0001007
1	•		40.0500							
( 20 37	4203510	*4469943 *4470952	4042578 4543455	4817100 4820018	4991642	5160175	+5340707 +5343616	*6515210 *6518140	35	-0001745
133	*1203333	4472561	1648334	4822026	4094551	*5160083 *5171902	\$346525	5521058	37 33	10001794 10001542
30	4702237	4476770	4051302	4325335	5000363	5174901	*5340434	5523907	20	0001591
10	4505145	4470078	4654211	4528744	1003277	\$177810	5352343	5526376	40	0001939
41	1005054	4492387	4857120	<b>अश्याहड</b>	-2006180	5180719	12355252	5520785	41	10001088
42	451033	448406	46600.3	4534562	5007005	\$153628	*5359161	5532024	42	0000000
43	4313572	4485103	456203	4837471	5012004	*5196537	5361070	5535003	43	0002035
44	4310751	4491314	163317	4540550	2014013	\$150440	4300070	2638511	44	0002133
45	, <i>4213450</i>	.1191523	1005756	181350	3017522	*5192355	5773557	15541420	45	0002182
40	-4222239	4437152	4071003	4546103	*5020730	·5105063	-6007705	4544329	45	-0002230
47	4325568	4500041	*6674574	4840103	50/23/23)	519/172	5372705	5547203	47	0002279
412		-treatio	4677482	1953015	5026548	5201081	5376614	6350147	45	0002327
10	, ನಡುಜು ಕ್ಷಮಾಗಿ	4505858 4508767	4623300	4551921	*5032H57 *5032258	*5200000 *5200000	5378523	18553058	40	0002378
}	i						-5381432	*5555005	60	10002424
11	4537143				5005275	5200803	5581341	15558974	គា	5002173
1:	421002				5073184	\$212717	\$337900	527/1783	52	9992521
53	4342931	4517494 4523803	402027	4500103 4500230	5011003 5011002	15215025 15214534	*5200160 *6200007	10014000	53	00002370
25	4544779				5016010	*52X1443	5000076	*5567000 *5570500	55	10002618 10002688
1	1									
13	4251655		*4707753 *4702702		-2010319	-5004052 -5004052	5008833	5573419	56	0002718
13	4337505	452763	4700371	4575195 4551104	2713/95 7582995	\$227261 \$220170	*5401704	15570327	57	0002763
123	· Conti	4531717			5/185/16	5222070	*5404703 *5407612	155792201 15587145	53	10002312
60	43/3/23			400000	3001155	5223070 522235	5416021	\$250004	co	0002202
	1								[ ~	
									ı i	•

## CIRCULAR MEASURE OF ANGLES,

,										
	32*	33*	34*	35*	36°	37*	38*	39°	-	
اها	158,054	1750537	-5934119	610885	6083135	6157713	1037251	6306734	( 6	10000000
1	5537902	6762495		6111561	6236004		6635160	6800003	1 1	10000014
2 '	5500E*1	6765404	59039337	6114470		6483536	<b>CO.SPC9</b>		] :	1000037
3	5.95780	5768313	5942546			<b>*#64415</b>	COHOD 8	6915511	1 3	0000145
4	5500630	6771222	5,440755	6120258	6:34921	14003.4	6613337	C518120	1 5	10000124
5			5843064						1 5	4000012
5	500330T 5006416	5779340	5951573 595448*	6120015	15300533 15303547	6175172	0549704	6827116	1 5	90000339
8	1600325	5782558		6131923		6450339	£655500	C33006	1 8	0000055
أقا	5611223	5785 66	6060303	613483	6309385	6453593	0058431	6832064	١ě	00000
10	2614142	67886*5	5903306	6137741	C312274	6486507	6661S10	653,673	10	10010185
11	5617061	5791534	1965117	6140650	6315163	6439718	€661249	653875°	21	10000.43
12		5794473	1009026	6143509	4318002	643.6.5	6067158	CS41031	12	10.00683
13	5822369				63:2001	482,584	66*0067	6344600	13	0000030
15	\$525778 \$6,35687	\$3000011 \$800220	5974544	6149377 615238	1533910 153.355819	\$1,3443 \$50(55)	<b>6072978</b>	6347.08	15	10000072
							60"8884		1	
16	5631596	6809033	5980582 5983570	6155194 6158193	6329727 6332636	6504°60 6.0°100	6081707	18533°6 1856_35	16	000076
ts l	-6637473	6311948	6256470	Ridiciz	12:35515	4510018	-6884611	68,4144	18	-00000e i
19	5640322	5314855	5989333	6163921	6.43454	651.387	£687520	635.0.3	19	40/1107 91
20	1513231	581T 64	1001237	6166530	1341253	1515336	E890429	£981 6,	20	000000
n	1615110	5320673	1095106	4140.29	1311772	<b>6</b> 313305	4600303	£887871	21	0001013
22	6649043	5822582	6993115	6172648	6347181	65°1714	6696247	6870779	22	10001067
23	5651008	5826401	C001024	6175557	6350090	6-24823	*6699165	68 3588	23	0001115
24	5654:67 5657776	5835300	6006342		\$352008 \$355907	6527531 6-30440	6704973	108765 <i>6</i> 7 10879506	24	0001164
2.0									ι	
25	50000055	5835217	6000750	615/253	63,2316	£222243	6707883	#332415	25	10071251
27	5663.03 5666.0	5838125	1012059		6361725	6536253	6710721	48553°4	27	0001359
29	5663411	£841035 £843944	0013-08	6190101	6307513	6.430°6	6713700	688233 6891142	23	0001357
1 20	66 2320		0021336	6195919	0370154	10341285	16719518	6391142 6394051	50	000114.4
31	1875299	-584976°	6034335	1198328	£275781	6547394	#77942T	<b>#2806050</b>	51	0002503
33	56"8138	6852671	100 7 204	6371737	6376°70	Eurio03	67.5335	CS20063	1 3*	10001551
lzsi	5661047	45855590	10000113	*0304645	1379178	E5553711	TTT25244	CU02777	53	0001000
34	16633355	5553493	6003020	6307654	6283087	65×66°0	6731153	60006886	34	0001643
35	16088384	1801597	6032830	स्थापद	6.34996	ಕಚಿತ್ರಗಳು	6731062	10000395	25	10001827
36	1659773	5884308		6215378	635 905	4550438	6736071	6911504	20	10001745
87	462,035	5867:15	6041748 60446./7	6216291	6370614	6565347	£ 30830	6914413	33	0001794 0001842
28 23	5000.91	-60701*4	10047585	6219190	#23/2/23	#2551145	-574 BIS	-0.117.7	29	10001801
40	5701400	58 5942	100/0476	12,5008	6,199541	C574074	5743506	6922139	40	10001939
41	5704313	5878551	10003336	-622"917	4102110	*6576282	0"51515	1025018	141	-0001958
43	\$ 0"227	5331 80	1050203	£230525	6105258	6579891	27.4174	1002:057	1 43	\$10000CL-8
43	\$ 10135	5854663	<b>TUE WALLS</b>	62337.4	6408367	16,82900	107572.13	62/31586	43	0002085
45	6 13044 6715053	5887577	6062110 6065010	6.38613	9 11159	6.85709 6.85518	6750242	6931775	1 44	1000° 123 1000° 18
				-						
46	571886* 5771771	5835235	905 P35	6242451	\$415291 \$415753	6591577	6765050 6765900	1043502	47	10002230
143	6724680	5509113	5075746	6243379	04*2312	€.07315	6771877	C016410	1 63	10002577
42	5727580	5002152	0070035	C251188	6425751	€600023	6 74756	6049319	42	-09023 B
60	5 30408	1205031	0079564	<b>6254006</b>	<b>642833</b>	6603162	6777695	6052228	50	1007 424
ភាព	6733407	1907940	608*472	-0257005	16431523	£606071	6750504	6055137	51	1000 473
62	6736315	5210849	1222203	6,50014	0434447	<b>*60062330</b>	6753513	6358846	60	0102.21
43	67307 4	1013757	1088230	6262523	6137356	6611589	6756122	COCCO.5	63	0/02570
54	5742133	5018668	4001100	447 24	**************************************	6634798	6789331	16060-75	65	1000*618
ಚ	5745042		6004108				<b>C792563</b>			
56	5747951	10*2484	600 017	C271550		6020616	6795143	10000581	56	0001715
57	5750800	5925393	6099926	6274459	<b>C448932</b>	6833335 6636433	6799057 6800066	\$172590 \$175490	57 58	0002512
68	6753"62	16925393		D'11308	6151909	CO20122	Ex03875	C07840s	59	0002960
60	\$ 56678 5759587	45031211 45031119	£106743	6283167	6157719	5532551	#80ET84	C2071217	80	0002300

$ \cdot $	40°	41*	42*	<u>4</u> 3°	44"	45°	46°	47°	,-	
0	<b>10751317</b>	7155850	7830033	7501916	7679449	7853932	8029515	·8203017	0	0000000
1	43/54220	7155750	7333272	7507825	7632358 7655266	7850591 7859799	*8031423 *8034332	18205936 18205865	1	10000018
2	1037135 16393011	7161668 7161577	7336201	7510734	7683175	7802703	5007241	8211774	3	-0000145
131	TO 70 2053	7167485	7312018	7616351	7601084	7865617	8010150	8214683	4	-0000194
5	C295861	7170:24	7344927	7519460	7603003	7868528	8013069	8217692	Б	-0000212
6	·0224770	7173303	7347826	7522200	7000002	7871435	*801596S	8220501	6	0000201
7	7001679	7176212	7350745	7525278 7523167	7000511	7874344 7877253	*8015877 *9051785	6223410 6226319	7 8	-0000339 -0000388
8	7004588	7179121	7356563	7531008	7705620	7830162	-8051001	8220227	ğ	-0000135
10	7010100	7184909	7359172	7531005	7708533	7833070	-6057603	8232130	10	10000185
111	7013315	7187849	7202331	7506013	7711446	7885079	<b>£</b> 060512	8225015	11	0000533
12	7016221	7190757	7305230	7539999	7714355	7888888	8063421	18237954	12 13	0000050
13	7019132 702341	7193065	7363193 7371107	7542731 7545040	7717264 -1720173	7801707 -7801700	16060330 16060230	*8240563 *8243772	14	-0000079
15	7024950	7199453	7374016	7548519	7723032	7897615	6072148	8246681	15	0000727
10	7027850	7202302	7370025	7551408	7725901	7000524	6075057	-8219590	16	-0000776
17	7000703	7203301	7370831	7554307	7723300	7903133	8077900	\$252409	17	10000321
15	703-677	7203210	7332743	7557276	7731809	7900312	*8050374	8255107	18	10000578
19	703/658 7039495	7211119	7385652 7358561	7500185 7503003	7734717	7000250 7012160	£083783 £086092	*8255316 *8261225	19 20	*0000921 *0000970
1 1				-						1 1
21	7012101 7014312	7210936 7219346	7301460 7531378	7500002 7500011	7740535 7743444	7015053 7017077	16080001 16002510	*8264134 *8267643	21	0001018
23	7018221	7:35754	7307257	7671520	7746353	7920SS6	5095419	*8207952	07	0001115
24	7051130	7225093	7400108	7574723	7749262	7023705	6003323	8272961	24	0001164
25	7051033	7229372	7103105	7577638	7752171	7020701	8101237	6275770	25	-0001212
20	7050018	7231451	7406014	7580547	7755080	7020613	S101145	8278678	26	-0001261
27	7050357	7231300 7237297	7405923	7593166 768/301	7757030	7032521	*\$107054 *\$109963	8281597 8284496	27 23	*0001709 *0001357
0	700,700	7210203	7411832 7414740	7550273	7760507 7763300	7035009	\$112372	82,7403	3	0001400
20	7003333	7243116	7417649	7502182	7706715	7041248	-8115781	8220314	30	0001454
51	7071402	7246023	7420358	*7595091	7700024	7911157	*8118000	18203223	31	0001503
83 53	7071401	7245°G4 7251843	7423167 7426376	7503000 7600000	7772533	7917000	*8121509 *8124508	*8296132 *8239041	52	-0001551 -0001600
34	7077510 70-0219	7254752	7420235	7003118	7775442 7778351	7949075	8127417	8301949	33	0001648
\$5	7083123	7257001	7432194	70/0727	7781260	7055703	*8130325	85.04858	35	0001697
28	70-0037	7200070	7435103	7009035	7784163	7055701	16133234	8307767	20	-0001745
37	70,8010		-7433011	7612544	7787077	7951610	8136143	\$310676	37	10001794
153 23	7011655	7266397 7217236	7440020 7443320	7615453 7618362	7782956 7792595	7967498	*5139052 *\$141951	*8313595	38	*0001542 *0001801
40	7017672		7416758	7021271	7795801	7970337	8144570	*\$3164"H *\$319403	40	0001930
la	71035SI	7276114	7449647	7624180	7795718	7073216	-8147779	*8322312	41	10001088
12	71000.00	7278023	7452550	76270:3	7801622	7076165	*6150088	8325220	42	10003036
143	7100007		7455465 7455374	7622338	7801531 7807433	7979064 7981972	*8153596 *8156505	*\$323120	43	0002035
45	7112217	7256760	7461253	7633307 7635515	7810318	7051581	8159414	*8333947	41	0002133 0002182
an.	7115120		7401191	7038791	7515257	7097700	-8162023	180000354	46	10002230
47	71140.4	7202307	7407100	7611643	7816163	7000000	8105232	8333763	47	10002279
42	71,2043	7223476	7470070	704542	7919075	7000008	*168141	824.3674	48	0002327
160	र्गाञ्चल राज्यस	727555 7201294	7472/18	7647451 76303/30	7521094 7524503	7000517 7009136	*171030 *5172229	8345583 8348492	49	10002576
51	712470			7650000					50	
12	7152270	7207112		76/0178	7827802 7830711	18002235 1800234	\$176909 \$179776	*8351400 *8354000	51	0002473
1.5	71354-3	7510 21	73441554	705/0-8	7830019	8006162	*F180355	8357218	53	0002570
13	712527		7437462 7430071	7001203 7001201	7878123 7829437	\$011061 \$012070	18183504 18188500	*\$060127 *\$050036	54	0002018
EM	काराञ्च		7492290	7607513					55	0002066
57	वादाञ	7231630	4135163	10.0157	7842346 7845255	5016970 5010783	*\$191412 *\$194321	*5363745 *5365454	67	10002715 10002763
8.9	11:00G	772436	749903	7679231	7545164	70022003	\$197220	£371763	53	10002212
63	715241			7076540	7551073 7553352	5025006	-2530133	\$374572	53	10002500
103	1,,,,,,,,,	د دسر۸ستان	1204010	नवासा	1000	*802~515	8200047	\$377550	60	10002000
٠	233	7-71G. M.7			R		<del></del>		1	,
	****				11					

1	•	48°	49*	50*	51*	52°	53*	54*	55°	-	
	0123	8377580 63904°9 6383828 6386,877 8389216 63392125	85550°2 855 931 8560840	8726848 672555 8782464 8735373 8738332 8741191	15901088 1500097 15903935 15912315	90796°1 9081530 9081439	9250°45 9253154 92-6063 9258973 9251881 9261881	9424778 9427687 9430696 9433506 9436114 9433323	9539311 9602220 9906179 9609088 9610948 9615858	D 1 2 3 4 6	10000000 10000043 1000007 10000145 10000194 10000241
	8 9 10	8400851	8578223		2027350	9096074 9038083 910189°	9770007	9445343	9616764 9619678 9675-83 9675-91 9625490	8 9 10	1000291 1000223 1000238 1000436 1000435
	11 12 13 14 15	8412437	\$584111 \$587020 \$380029 \$592538 \$596747	8761653	5908095 5941904	9110619	10235152	9455555 9462593	9631309 9634217 9637126 9640035 964244	11 12 13 14 15	0000539 0000559 0000039 0000079 0000727
	16 17 13 19 20	8420040 8420040	9509555 9501564 5504473 9507383 9516291	8776007	18953539 18366443	9153163 9153072 91,5061	9307005	9474110	9645653 9648762 9651671 9664580 9667459	10 17 19 19 20	0000776 0000824 0000873 0000971 0000976
	e e e e e e e e e e e e e e e e e e e	8141495	1613013 8613013 86°1927	8787733 8799642 8793551 8793659 879363	5003053 5003053	9139708 17142818	9/17/19	0038771	9860097 9865365 9865215 9869126 9872033	ពីពីពិតិតិ	0001018 0001001 0001115 0001184 0001212
	88888	8401939	9630683 9633562 9636471	8308005 8511004	8079719 8063633 8063537	9157161	9331604	9503313 9506227 9600136	9674942 9077851 9680760 9683648 9686677	25 27 28 28 28 28	10001201 10001207 10001207 10001406 10001454
	81 33 84 85	8470065 84730 4 847048*	9045198 9643106	8819730 8822039 882,548	8994263 8997172 9000081	9165887 9158796 9171706 9174514 9177523	9345329 9346238 9349147	9514952 9517862 9 90771 9523690 9596549	9689496 9692306 9695304 9693°13 9701121	81 82 83 84 85	0001503 000150 0001600 0001648 0001637
	282232	8495 '09 8439118 84910'7	9059742 966,3551 9065560	8837194	9006899 9006898 9011717 9014636	9190437 9183341 9186_50 9180159	2054905	-0532407 -0535318 -9538234	9701001 9700940 9709848 9712757 9715666	28.22.23.23	0001745 0001704 0001842 0001801 0001933
	45.244	\$496345 \$199753 \$40390	9871378 9874238	5845910 5848819 68,1728	9020443 9023352 9035551	9194976 9197883 938794 920,703	9359500 9072418 93752*7	\$544042 \$-45051 \$549860	9718575 9711484 9724593 9727302 9720211	41 42 43 44	0001989 0002086 0002085 0002183
	46 47 43 60	\$511369 \$51438 \$517307 \$540116	8635922 3633331 3691740 9694649	5300455 530354 53052*3 6503181	9034298 9037897 9040808	3°18°47 9°13333 9°13430 9206321	9384054 9388962 9088871 9388789	9558587 9 61496 9664104	9783119 9730028 9732537 9741646	45 47 49 49 50	1000*230 1000*79 1000:377 1000:376
i	8 22 23	\$5_5000 \$525548 \$627757	8703375 8708254 8709193	9874999 9877908 9890817 9883798	9049632 9062441 90651.0	855955 855955 85501,1 8451007	9401607 9404434	9573131	9750573 57352485	51 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	-0002473 -0002521 -0002521 -0002618 -0002608
	82828	8540478 8543287 8546206 8549204	5715011 3717930 5737933 5737737	5889544 6895458 6896361	9064077 9096065 9096064 9072805	9258010 9241513 9244427 9244427	9413145 9416061 9416061	9567678 9560584 9566493 956640°	9765117 9765117 9 69035 9770035	20 22 22 22 23 23 23 23 23 23 23 23 23 23	000°715 0002°63 0002814 0009860 000299
	20	201113	612040								231

	56*	57°	58°	59°	60*	61°	62°	,,	
	107702514	2018377	1-0122210	1.0207443	1-0171976	1 0646303	1-0821011	0	0000000
1	9776763 9779002	19/151256 19954194	1-0125519	1 0000351	1-04741:34	1-0649417 1-0652326	1-0822950 1-0826860	1 2	10000013
3	2782570	9957103	1 0131636	1-0000109	1 0480702	1.0655235	1-0920763	3	0000145
4	9785179	9900012	1 0134545	1.0001078	1 0183611	1 0658144	1-0332077	4	10000191
5	<b>9783083</b>	10000021	1 0137454	1 0311997	1 0450520	1 0001053	1-0835586	5	10000242
G	19791237 19794303	19965820 19968789	1-0140063 1-0140272	1 0314595 1 0317805	1.0450429	1 00003962	1-0838495 1-0841404	6	0000201
5	9717115	997164S	1-0146181	1-03:20714	1.0105247	1.0009779	1 0844312	8	0000333
9	D-00021	10074557	1-0149000	1-0323623	1-0493155	1 0672633	1 0947221	0	0000138
10	9502333	2077468	1-0151933	1 0326531	1 0501064	1 0075597	1.0850130	10	10000185
11	PS(X812	9080374	1.0154007	1-0320440	1.0603073 1.0606882	1-0078506 1-0081415	1-0353039 1-0355948	11	10000503
12   13	10503750 10511659	1093233 1096192	1 0167816	1.0032349	1 0500505	1.0684324	1 0838857	13	10000032
134	2514763	2292101	1 0163634	1-0308167	1-0512700	1-0687233	1-0501760	14	-00000379
15	2617477	2092010	1 0100043	1 0341076	1 0515609	1.0000142	1-0-61675	15	0000727
16	200030	2001919	1 0109452	1 0043985	1-0519518	1-0003051	1-0907583	16	0000776
17 19	1820204	10107329	1 0172361	1-0348504	1:0521427	1.0605959 1.0606963	1 0870192 1 0873401	17 18	0000324 0000873
10	P923113	1.0000737	1 0175270	1 0352711	1 0527244	1 0701777	1 0876310	10	00000021
20	9323021	1-0000554	1.0181087	1 0355620	1 0530163	1.0701696	1 0879219	20	-0000070
21	16231930	1-0000463	1 0183996	1-0358529	1 0533962	1 0707595	1 0982128	21	10001018
23	1537830	1 0012372	1 0186305	1.0361438	1 0333071	1 0710504	1-0885037	23	0001007
24	19310748 19512057	1.0015251	10180814	1-0364347	1 0538850 1 0541789	1-0713413	1-0337946	23	-0001115 -0001164
25	10310000	1 0021099	1.0195032	1-0370165	1.0544698	1 0719230	1 0803763	25	0001212
20	*PS40475	1/0024008	1-0198541	1-0373074	1-0547003	1.0722159	1 0306672	26	0001261
27	1852734	1.0026717	1.0201440	1-0075982	1-0550515	1 0725019	1 0800581	27	0001000
23 29	9855293 2855291	100393	1.0204358	1-0378891	1.0553121	1.0727957	1 0002100	23	-0001357 -0001400
20	1661110	1 0005043	1 0210178	1-0031709	1 0559212	1.0733776	1-000>309	30	10001454
51	10804019	1 0003552	1 0215095	1 0237618	1-0062151	1-0736684	1 0011217	81	10001503
22	\$4000FG	10041401	1 0215994	1 0300527	1 0565060	1 0739593	1.0014120	32	10001551
83	1950,1937	1 0014370	1 0215003	1-0303436 1-0000344	1-0567000	1-0742502	1-0917034	33 34	10001600
1 55	P376635	1 0000188	1 0924721	1 0009233	1 0573756	1-0745319	1 0022852	\$5	0001037
26	10578564	1-0350000	1-0227622	1-0402162	1 0576005	1.0751228	1-0025761	26	0001745
\$7	45221413	1.0000008	1 0230553	1,01/2011	1 0579004	1 0751137	1 0003070	37	10001794
23	48-4331 4847230	1 0035014	1-0233447	1 0407050	170582513 170585422	1-0757046 1-0759955	1-0031679	33	0001842
10	DEN163	1-0004732	1 0223265	1 0412718	1 00 55531	1 0702564	1-0037397	10	0001939
la	25:00109	1-0007011	1-0242174	1-0416707	1-0001240	1-0705778	1-0040000	41	-0001983
42	2004017	110070550	1 0245083	1 0410016	10001149	1 0768681	1-0043214	42	10002008
43	720020 72015.3	10075450	1.0230900	110122525	1 0097007	1.0771890	110046123	45	10002035
45	1254711	1 0070276		1012343	1.0602376	1-0774400	1 0040032 1 0051941	44	*0002183 *0002182
45	12307652	14752185	1-02/0718	1-0431251	1.0705784	1-0780317	1-0754850	46	10002230
47	2310,91	1405.001	1 0259627	1.0434160	1 0005003	1-0780220	1-0957750	47	10002279
68	ייייייייייייייייייייייייייייייייייייי	17059003		1 10437069 1 10439978	1.0011002	1-0786125	1.0060003	48	10002327
100	0.115-253	1.0000321		104237	1 0017420	1 0752014	1-0903577 1-0968135	10	10002424
181	-0002007	170707750	1-0271273	1-0115796	1.0720023	1-0784561	1-0000004	51	10002473
6.3	9225100	160,680	1 0274172	1 0148704	1 0023257	1.0707770	1-0072203	52	0002521
13	1 1000,000 1 1000,000	1:0102317 1:0102468	1.0277030	1.0451613	170006148	1.0500588 1.0500588	1.0075212	B	10002570
ii.	2000000	101000		1 0457431	1 0031964	1 0:00197	1-00/8121	54 55	100000018 100000000
13	935711	1-0111274	1-0095807	1000000	110034573	1-0900400	1.0093002	28	0002715
157	20,777.00	1/0114193	1-02-3710	1010219	1 0037782	1 CG12315	1 0090348	57	*0002763
63	SKIKG	10117002		1 0160183 1 0160007	10010001	1 0815152	1 0029757	63	10002312
m	\$24577	1-0122010		1-0471976	1.0045330	1.0621041	110000005 110005574	88	-0002500
1	1						~ 0044013	~	will the same
-	925							<u> </u>	,

235

_								_	
	63°	64*	65°	66*	67*	68°	69°	-	
0 1 2 8 4 5	1 0995574 1 0998483 1 1001303 1 1004301 1 1007210 1 1010119	1-1170107 1 1173016 1-1175025 1-1178834 1-1181743 1 1184652	1 1344540 1 1347549 1 1350458 1 1353367 1 1356276 1 13,0185	1 1519173 1 1522082 1 1554991 1 1527900 1 1533717	1-1603706 1 1606615 1 1895534 1 1702433 1-1705342 1-1705250	1-1865239 1-1871145 1-2873067 1-187686 1-1879874 1-1865783	1:9042772 1:904:681 1:9048-90 1:90614-8 1:2064407 1:2067316	0125845	0000000 0000043 0000007 0000145 0000194 0000242
6 7 8 9 10	1 1013028 1 1015028 1 1015945 1 1071754 1 1024663	14187501 11190409 14193378 11196397 11199106	1 1362093 1 1365002 1-1367911 1 1370820 1 1375729	1-3530628 1-3530435 1-354244 1-3545353 1-3548262	11711159 11714068 11718077 11712886 11722795	1-1885699 1-189601 1-1891510 1-1824419 1-1827528	1-2000225 1-2003134 1-2008043 1-2003952 1-2071801	6 7 8 9	1000221 1000232 1000238 1000238 1000485
11 12 13 14 15	1 1027572 1 1030431 1 1033300 1 1030293 1 1039293	1 1202105 1 1203014 1 1207923 1 1210832 1 1213740	1 1376638 1 1379547 1 1382458 1 1386364 1 1386273	1 1551171 1 1564480 1 1554480 1 1554831 1 1562505	1 1725704 1 1729713 1 1731521 1 1734430 1 1737339	1 1909537 1 1903145 1 1906054 1 1908363 1 1911872	1:2074770 1:2077678 1:2080587 1:20804.6 1:2080406	11 12 13 14 15	10000533 10000633 10000679 10000727
16 17 18 19 20	1-10(2116 1 10(5025 1 10(7934 1-1050843 1 10(3752	1 1216549 1 1219558 1 1223467 1 1225376 1 1225286	1-1591185 1-1394991 1-1597000 1-1399900 1-1492518	1-1505715 1-1508024 1-1571533 1-1574442 1-1577351	11740248 11743157 11746066 11748975 11761884	1/1914781 1/1917090 1/1930509 1/1933508 1/1935417	1-2053314 1-2002223 1-2015132 1-2015041 1-2100042	16 17 18 19 20	10000776 10000824 10000873 10000870
10 20 21 21 21 21	1 1056661 1 1066570 1 106 479 1 1065387 1 1048296	1793134 17534103 1753701\$ 1750920 17542823	1 1406727 1 1406725 1 1411544 1 1414453 1 14147382	1 159050 1 1583168 1 1686077 1 158668 1 1691805	1 1754793 1-1767701 1 1760610 1 1763519 1 1766428	1122025 1162224 11935143 11935052 11946961	1-\$100353 1-\$100767 1-\$100676 1-\$112-86 1-\$115494	renning.	**************************************
25 25 25 25 25 25 25 25 25 25 25 25 25 2	1 1071905 1 1074114 1 1077023 1 1079732 1 1082841	1-1245738 1-1245647 1-1251556 1-1254465 1-1257374	11490771 11423190 11425069 11425063 11431907	1/1594804 1/1597713 1/16006*** 1/1604331 1/1606440	1 1762037 1 1772248 1 1775155 1 1775064 1 1780072	1 1945870 1 1946779 1 194,058 1 195,568 1 195,568	1-2119403 1-2121812 1-2124221 1-2127129 1-2130088	SESSES	*0001251 *0001303 *0001367 *0001406 *0001454
51 32 53 54 55	1 1085750 1 1089659 1 1091567 1 1094476 1 1097385	1 1960253 1 1263191 1 1263060 1 1263069 1 1271918	1 1434815 1 1437724 1 1440633 1 1142542 1 1446651	1 1600348 1 1612257 1 1615165 1 1618075 1 1620886	1 1785981 1 1786700 1 1789699 1 1799006 1 1798517	1 1958414 1 1961323 1 1964232 1 1967141 1 1270060	1 2132947 1 213.8.6 1 2138765 1 2141674 1 2144583	\$1 \$2 \$3 \$4 \$5	10701503 10701551 10001600 10001643 10001607
26 37 28 29 40	1 1100°94 1 1103'03 1 1100021 1 1100021 1 1111930	1 1274927 1 1277735 1 1280645 1 1285554 1 1286663	1 1449300 1 145,290 1 1455173 1 1458087 1 1460905	11622893 11676893 11629711 11637619 11635528	1 1793426 1 1891335 1 1894344 1 1897152 1 1810001	1 1972700 1 1075808 1 1975710 1 1951685 1 1954594	1 2147492 1 2150400 1 2153,00 1 2156218 1 2159127	25 27 23 29 40	0001745 0001794 0001842 0001891 0001939
41 42 43 44 45	1-1114829 1-1117747 1-1120650 1-1125905 1-1125974	11239371 11237290 11235139 11236038 11301007	1 1482904 1 1468813 1 2468722 1 1473681 1 1475540	1 1638437 1 1611346 1 2644355 1 1647164 1 1650073	1 1812970 1 1815879 1 1818788 1 18 1697 1 19*4606	1 1967503 1 1990112 1 1960221 1 1990230 1 1999139	1-2162026 1-2161245 1-2167854 1-2170763 1-2173072	41 42 43 44 45	10001988 10002085 10002085 10002183 10002183
45 47 49 49 50	1 1120283 1 1132203 1 1132201 1 1133110 1 1141018	1 1502718 1 1306825 1 1300734 1 1312642 1 1315551	11475449 11451259 11454267 11487115 114,0064	1.165762 1.16558JI 1.1658793 1.1661708 1.1664617	1 187 515 1 1830423 1 1835332 1 1835231 1 1835231 1 1835150	1-2002047 1-2004956 1-2007505 1-2010774 1-2015635	1-2176580 1-2179489 1-2165598 1-2165597 1-21855216	46 47 49 49 49	0002220 0002279 0002227 0002276 0002424
51 52 53 54 55	1/1143927 1/1146838 1/1149745 1/1152654 1/1155683	11318460 11321369 11324278 11327187 11330036	1447293 1146-603 11479311 14501720 14564523	1-1607578 1-16-0425 1-16-2244 1-16-6223 1-16-9162	1 1345050 1 1344968 1 1347877 1 1350796 1 1363636	1-9016592 1-9019501 1-9022410 1-9022319 1-9023227	1-2191125 1-2194034 1-2190243 1-2199851 1-2302760	52 53 54 55	1002473 1002521 1002570 1002618 1002206
55 57 58 59 50	1 1158472 1 1161251 1 1164239 1 1167198 1 1170107	1 2 3 3 3 0 0 5 1 1 2 3 5 2 1 3 1 3 3 8 2 2 1 1 3 4 1 7 3 1 1 1 3 4 4 6 4 0	1:1507539 1:1510448 1:1513366 1:1516284 1:1519173	1:1582970 1:1584979 1:1687888 1:168797 1:1693795	1 1850008 1 1850512 1 1862521 1 1965230 1 1868239	1-2031130 1-2034045 1-2036954 1-2036953 1-2042772	1 200600 1 2308278 1 2211487 1 2214366 1 2217306	57 58 59 59	0007715 0002763 0002913 0002960 0002909

,	70°	71*	72°	73°	74′	75°	76°	•	1
0	1-2217805	1-2201938	1-2506071	1-2740001	1-2715436	1-2030200	1-3264502	0	-0000000 -0000048
1 2	1-2220214	1-2394747 1-2307655	1-25/10270 1-2572183	1-2743512 1-2746721	1°2018345 1°2021254	1.5092878 1.5006787	1*3270330	1 2	0000007
3	1-2220031	12400564	1-2575007	1-2749630	1-2221103	1/2005000	1-8273229	. 8	0000145
1 4	1-222:010	1-2103178	1:2578000	1-2762530	1-2027072	1.3101005	1-2270133	5	0000194
5	1-2231549	1-2100352	1-2580015	1-2755448	1-2923031	1-3104514	1:3270017		1
0	1/2231713	1-2400201	1 2583324	1-2769357	1-2032300	1.3107423	1 2281036	6	0000201
8	1-2210576	1-2412200	1-2550723 1-2550642	1-2761266 1-2764175	1-2035709 1-2035708	1:3110332 1:3115240	1-3284964	8	0000388
9	1:2213155	1-2118018	1-22-92551	1-27670-3	1-241016	1.3116149	1 3220032	0	0000438
10	1.2246304	1-2420027	1-2595459	1-2700002	1-2014525	1.3119058	1.3203591	10	10000185
111	1-2219303	1-0120305	1-2505068	1-2772001	1-2017431	1.3121967	1 3296500	11	0000523
1 12	1-2252211	1-2420744	1-2601277 1-2601190	1-2776510 1-2778719	1-2053333	1-3124576 1-3127785	1-3290409 1-3202318	12 13	*0000582 *0000630
13	1-2258020	1-2432502	1-2007005	1 2731623	1-2056161	13130094	1.8305227	14	0000079
15	1-2280033	1-2435171	1-2510001	1-2784537	1-2050070	1 3133003	1.2308138	15	0000727
10	1:203,867	1-2433350	1-2012013	1-2787446	1-2361979	1.3180512	1.0311014	16	10000776
17	1-2266756	1-2(4123)	1-2015922	1-2790355	1-2061997	1:3139420	1.3313053	17	10000924
18	1-2272574	1-2444195 1-2447106	1-2015730 1-2021639	1-2700203 1-2700172	1-2007796 1-2.70705	1·3142329 1·3145238	1-3316802 1-3319771	18 19	0000578
20	12276452	1-2450015	1 2021633	1 2790081	1-2073614	1-3148147	1-3322660	20	0000070
}	1	1-2452024	1.2027457	1-2901900	1-2076523	1-8151056	1-2325580	21	0001018
1 21 22	1-2278001		1-2030364	1-2504879	1:207:432	13153065	1.6325403	22	0001067
23	1-224200		1 2833275	1-2507608	1/22823/1	1 3156574	1.8831407	23	-0001115
23	1 22,7118		1-2000181	1:2310717 1:2313626	1 2935250 1 2933160	1 31597S3 1 3162691	1·2331315 1·2337221	21 25	0001101
25	1	1-2161560					-		0001212
20	1-2272388	1-2467469	1:2642002	1-2510/34 1-2510/43	1 2001067 1 2003076	1.3165000 1.3165509	1.83430183	26	0001901
23	1-2203768		1-2047810	1-2812352	1 29.6335	13171418	1:3345951	មន	0001300 0001357
2	1.2301002	1-2476195	1-2050723	1 2825261	1-23,70791	1 3174327	1-2348860	20	0001408
20	1-2204571	1-2470101	1-2653637	1-2323170	1-3002703	13177236	1 3351760	80	0001454
21	1:2207450	1:2192013	1:2676546	1:2831079	1:2005012	1.5150145	1.2054678	51	-0001503
22	1-2/10709	12484022	1:2659155	1 2833088	1/500%521	1:318:0054	1 3357657	52	0001551
53 31	1-2313.29	1*2487851 1*2490740	1-20032381	1-2505597	1:3011430 1:3014333	1:3185962	1 0000495 1 0000404	33 31	0001600 0001648
25			1-200-181	1:2573:00 1:2512714	1:3017247	1.3191780	1 3360313	35	0001007
50	1-0100023	1:2496357	1-2071090	1:2845623	1:3020150	1:3101632	1:0000222	86	-0001745
57	1-2/21033	1:2199466	1:2673:00	1-25/141	1 2022005	1 3107506	1-3372131	57	0001794
13	1-2027842	1/2/02/75	12070108	1 2851441 1 2854850	1:3023074	1.52005.07	1:5375010	28	10001842
10		1-2503193	1:2070517	1-2557250	1 2025583 1 2031792		1-3:777319 1-2350823	30	0001801
1			1-2685635		1-2034701	1-5200234		1	
41	1-000/05/03	1:2514011	1269544	1 03/010S	13034701		1:3383766 1:3386676	41	10001088
43	1 231237	1 2510220	1/2/21453	1 2005003	1:0010518	1-3216061	1:3389584	43	0003085
41		1-219-21 1-212737	1 2004361 1 2007270	1*2571503	1:5013427	1 3217000	13393402	44	0002133
1	1		• • • • • • • • • • • • • • • • • • • •					45	0002182
46	1 2551025	1252546 125555	1-2700179	1-2874712	17040245 17052164		1:3705311	46	-0002200
13	1-250001	1-2531464	1-2705937	1:2577621		1-3 190500	13401220	47	0002279
42			1 TOTAL STANS	1-5/20150	1:2487972	17222505	1:3407038	49	10002370
50	1-25-2740	1-237232	1-2711915	1-2530018	1.2000331	1 3235413	1-3100046	100	0002124
51	1-22/4/05/9		1-2714721	1-2880257	1:5050780		1:0412355	51	10002173
23			1272541	1:200000	17000003		1:3115764	52	100002521
[ [4	12274224	1200017	12723450	1-2000	1:3072516		1:3418973	54	0002570
6.5	1:2077203		1-2720320	1:200332	1 3375425		1312401	155	-0002555
100			1-2722263	1-2200001	1-2078234	1:0232-67	1-0427400	56	-0002716
12	125011	1 2537644	1 2732177	3 *************************************	1:00:1213	13255776	1 345/007	57	10002763
13		14.4000 14.4000	1-2722-193	1-2000019 1-2012523			1:3473217	53	0000312
100			1-2740004	1-2115436	1 30007.7	1-2264502	13435126	59 60	10072500
<u></u>	1							1	1
	777							•	

					- India				
1	77*	78°	79*	80°	81*	82°	83*	•	
0	1:3430035	1:3613568	1-5753101	1:5962634	1-1137167	1:4311700	1 4486233		10000000
1 1	1-3441944	1'3616477	1 3791010	1-8965543	1 4140075	1 4314600	1.4483142	1	60000048
[ 2	1-3444358	1/2019398	1-5796328	1-2958452	14142985	1 4317518	1*4492051	2	0000007
1 4	1:3450671	1 3025204	1 3799737	1:3974270	14148802	1 4323335	1 4497803	1 2 1	9000194
1 6	1:8453590	1 2628113	1:5903845	1-2077178	1-6151711	14325244	1 4500777	5	0000212
1 6	1 3456439	1-5631021	1:2306554	1:3080037	1:4154020	1-4329153	1 4503696	6	10000221
1 7	1 3450307	1/2/(3/33/37)	1-2806463	1-2082096	1-4157523	1 4335062	1.4506596	7	0.0000335
1 8	13462300	1:5636889	1 5811372 1 5814281	1 2085805	14160438	14334971	1 4509504 1 4512413	8	0000438
10	13463124	1 5642667	1 2317190	1 2001723	14100256	1 4340789	1 4516322	10	0000485
1	1-2471033	1-9545565	1-5900009	1.5904632	1-(100165	14343609	1-4518220	11	
1 15	1 3473042	1:2643475	1 3323008	1 3997541	1-4172074	14846606	1 4521139	12	0000833
13	1 3470351	1 3651334	1-3895017	14000449	1 4174992	1 4349515	14524048	13	100000000
1 24	1:3479760	1 3654298 1 3657201	1 5323925	1 4003358	1 4177891	14352424	1 4520057	34 (	000001.8
15							1.4520900	15	10000727
16	1-8485577	1 2003019	1:583/643	1 4000178	14183709	14358242	I 4552778	16	000076
17	1 3433436	1 3065023	1:5340461	I 4014994	14150627	14351151	1 4535084	17	10000924 10000878
129	1 3494304	1.3008837	1 \$\$43370	1 4017903	I 112436	1 4200000	1 4541502	19	0000021
20	13497213	1:3671746	1:5346279	14030612	14186244	1 43/06/78	14544410	20	10000070
21	1-2500122	1-3674655	1-2849188	1-1023721	14198253	1 4572 86	14547319	21	0001013
22	1 3500031	1 3877564	1-5862006 1-5855005	1 4026629	1 1201071	1 4375695	1 1550228	22	0001007
23	1 3506340	1 3690472	1:3357914	1 4035447	1 4200060	1 43 8604	1 4563137 1 4556046	23	0001115
25	1 3511757	1 3686290	1 2500923	1 4035356	1 4209899	1 4334422	1 4559055	25	0001212
26	1:2514606	1-3080199	1-5903"52	1 4038265	14212708	1 4387331	1 4561964	95	-0001281
27	13517575	1/3092108	1 2386841	1 4043174	1 1215 07	1 4200510	1 4564773	27	0001300
28	1/3530184	1 3005017	1:3300550	1 4044083	1 4218616	1 4333149	1 4507631	23	-0001357
20	1:35/23398	1:3697996	1:5972459	1404000	1 4221525	1 4390057	1 4570690 1 4573499	20	0001406
	1								- 1
82	1 3529211	1 3700744	1:5378278 1:5381135	140052900	1427342	1-1401875	1 4576408	23	100015-1
1 23	1 8535013	1 3709581	1 3381133	1 40655718	1 4230251 1 4233160	1 4404784	1 4579317 . 1 4582226	22 22	0001000
84	1-3537947	1 3712470	1 2 57003	1 4061536	1 (239000	1 4410001	1 4585135	34	0001548
25	1 8540848	1 5715379	1 3837912	1 4004445	1 4238078	1 4413511	1 4585044	85	-0001007
36	1-3513755	1:3715233	1:5900851	14007354	1 4241887	2-4416420	1 4590953	36	-0001745
27	1:3548084 1:3549573	1-3"21197	1:23:26730	1 4070263	1 4244790	14419329	1 4500361	37	0001794
50	1-3552482	1-3724100	1 3305639	1 4078172 1 40760b0	1 4247704	1-4425146	14500770	33 29	0001841
40	1-2/66(20)	1-5723023	1 3001155	1 4078069	1 4233523	1 4429068	1 4602533	40	0001983
Ta	1 2553200	1 5732502	1 1907368	1 4081898	14256431	14430954	1 4605497	1	10001288
142	1 3551393	1 5735741	1:5010274	1 4064907	1 4250540	L 4433873	1.4905400	42	-00000X-6
63	1 3564117	1.2735660	1 3313183	1 4087716	1 4202340	1 4430782	1 4011315	43	10000088
45	1-3567026	1 3741550	1-3016002	1 4000035	1 4205153	1 4442600	14617122	##	0002182
1								1	
46	1 3572344	1 3747277	1 5021010	1 4000343	1 42 3.84	1 4443417	14620041	40	100022279
43	1.2579062	1-\$753195	1-3027727	1/4102200	1-4276723	1 4451536	1 (025889	48	10002317
69	1 2581570	1 3756103	1-1030336	1-6105169	1 4279*03	1 4454235	1 4028768	49	0002376
100	1-3354470	1 3750012	1 5003645	14108078	1 4252011	1 4457144	1 4631677	60	10002124
51	1 358 388	1 3761921	1 3936454	14110397	1 4285620	1 4460053	1 4534586	51	10002473
62	1'3500207	13764330	1505355	14112826	1.4288439	1 4402902	1 4637495 2 YEARARA	122	100072571
163	1 3590115	2:3770643	1:2245181	1 4119714	1 4221217	1 4409779	14643313	181	10002018
55	1 2500024	1 3778557	1 3243090	1 4122023	1 4277155	1 4471698	1 4046221	65	10002008
56	1:3601933	1:3776466	1-5250093	1 4125531	114300064	1 4474597	1-6547130	1 50	10002715
57	1:3004842	1 3779374	1 2253207	1 4123440	1 4302273	1 4477506	1.4652003	57	10002763
68 59	1.3607750	13785192	1-3056816	1 6131349	1 4305982	1 4483334	1 4654948	125	-0002319 -0002360
1 60	1 2613-63	13783101	1 3362634	1 1137167	1 4311700	1 4496233	1 4060766	1 8	0002300
1‴	1								

								1	
.	84*	85°	86*	87°	88*	89*	90°	*	
0	1.4600766	1:4535200	1.5000532	1.6184364	1.5358807	1-5533430	1-5707003	0	-00000000 -0000018
2	1.4666383	1.4541116	1.0012740 1.0015649	1-5187273 1-5190182	1.5351800 1.5354716	1.6530333	1.5710572 1.5713781	2	00000007
3	1.4000402	1:4814025	1-5018568	1.5193001	1-5307624	1.5542167	1.5716690	8	-0000145
4 5	1-4672401	1.4840004	1.5021467	1.5196000 1.5198909	1.5370535	1.5545008 1.5547975	1.5719509 1.672250S	5	*0000194 *0000242
1 1								0	10000201
0 7	1.4631123	1.4852752	1.5027235	1-5201818	1:6376351 1:6379200	1.5550984 1.5553703	1.5725417 1.5728325	7	0000333
8	1-4634037	1.4859570	1.5003103	1-6207656	1.6382163	1.5550701	1 5731234	8	*0000388
10	14030335	1.4864287	1.5036012	1.6210614	1.5085077 1.5087880	1.5552510 1.5562519	1-5784148 1-5737052	10	10000436 10000455
i 1	)		1-5041529	1-5216362	7 5000895	1.5565423	1-6739961	11	10000533
111	1.4005672	1:4867296	1.6014733	1.0219271	1.5500304	1.5568337	1.5742570	12	0000582
13	1.400,6281	14573114	1.5047647	1 5222180	1 5326713	1.5571216	1.6745779	15	0000030
14	1.4701400	1.4876023	1.5050556	1.5225080	1.6399022	1.5574155	1 5748688 1 5751596	14 15	10000070 10000727
1	1		-	4-5000000	4-2102110	1.5570972	1.6754505	16	-0000776
16	1.4707308	1.4831841	1.5056374	1-5230906 1-5233815	1-5405440 1-5408348	1-6592381	1.5757414	17	10000824
13	1.4713126	1.4887059	1 5002191	1.5236724	1.5411257	1.5585790	1.5760323	18	0000873
19	1.4716034	114890507	1 £005100 1 £068000	1.5239633	1.5414166	1.6585099 1.6591603	1.5763232	19 20	100000021 10000076
21	1.4721852	1.4896385	1.5070018	1-5245451	1.2415334	1.6594517	1-5700000	21	-0001018
000	1-4724761	1.4829234	1.5073327	1.5249360	1-5422593	1-5507426	1.5771950	22	0001007
23	1:4727070	1 4902203	1.2010136	1.525126)	1 5425502	1.5000335	1-5774503	23	-0001115 -0001164
25	1.4750679	1,4003031	1.6079645 1.5082554	1-6254178 1-6257087	1.5425711 1.5431619	1 5603244 1 5606152	1.5777776 1.5780685	24 25	0001212
26	1-4730337	14010050	1:5085463	1-5250005	1-5434523	1.5600061	1.5783594	20	-0001261
27	14750306	14913838	1.5088371	1-5262204	1.5437437	1.2611970	1-5786503	27	-0001200
23	14745153	1:4010747	1-5001280	1-5203813	1:5440340 1:5445255	1 6614970 1 6617788	1.6789412 1.6702321	29	-0001357 -0001406
20	14745032	1.4922565	1-5097008	1-6271631	1.2446164	1.6620697	1-5795230	20	0001454
31	1-4710041	14025474	1-5100007	1-5274540	1.5449073	1.5622603	1-5798139	31	10001203
33	14760760	14031202	1-5102018 1-5105825	1.5277449	1:5451932	1.6020515	1.5801047	33	-0001551 -0001600
34	1.4769003	1.4034201	1.5105734	1.5253265	1.5457790	15032332	1-5900966 1-5906965	34	0001C48
25	1.4702577	14707110	1.2111045	1.5236175	1-5460708	1.2035241	1.5800774	35	*0001007
575	14765455	1:49:40015	1.5114551	1.5289084	1.5463617	1-5638160	1-5812683	35	0001745
27	1-476-201	114942027	1.5117460	1.6201003	1.5400526	1.5643263	1 5815592 1 5818501	37	0001794
30	14774219	1.494-745	1.5120278	1-5207811	1.5472314	1.5646377	1-6821410	39	0001891
40	1-4777121	14951654	1.2122137	1-5300730	1-5475253	1-6049786	1.5824319	10	-0001933
100	1475000	14954503	1.5122000	1.5000529	1.545102 1.5451070	1.5655695 1.5655893	1.6827227	41	10001983 10002026
43	1.42.2318	1.1000031	1-5134913	1 5300 148	1.0453070	1.5638512	1-58330126	43	0002085
44	1:475-767 1:4791663	143333	15137722	1.6312355	1 5486983	1-5001121	1:6835954	44	10002123
	1	1/4000103	1-6140731	1-2212564	1-6499707	1-0001330	1.6233263	45	-0002152
45	1.4151423	14900107	1-5142640	1:5318173 1:5321032	1.5492705	1-5607239	1 5841772	46	-0002220 -0002270
45	1.1000035	14074025	1:5149468	1432201	15499584	1.5673057	1 5814631 1 5847590	47	10002327
10	14933501	1,451,1831	1-5152367	1-6326900	1-5601433	1.2012009	1-5850193	49	0002376
I	t i	14930743	1.5155276	1:532:600	1-5504342	1.5678874	1-5953407	69	-0002424
13	14503110	1495055	1-5158185	1-5352717	1-5507250 1-5610150	1.5634602	1-692/3316 1-6850923	51 52	10002478 10002521
1.3	1.43140.22	14980163	1-5164002	1-222223	14515008	1:50:7601	1-6502136	53	0002570
M W	1-4820764	14092378	1:5160911	1-5341444	1.5515977	1.5000510	1.5860043 1.5867952	es es	0002668 0002666
5-5	145243	1/1906198	מתונדו	14317003	1-6521795	1509323			
14	1.4530072	14001106	1.5175628	14250171	1-5524704	1-6000227	1-6870501 1-6873770	65 67	10002715 10002763
£3 73	148220	1500014	1-5176547	1.5553090	1 5527613	1.5702145	1 5576673	క	0002312
100	1-1525.00	1300033	1-5151456 1-5154761	1.5555507	1.8520521	1-5700054	1-6879587 1-6882406	38	10002500 10002500
	1						~ ********	~	500200

NATURAL	RIT

	) Tres								
	Bine	Diff	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	[.]
اها	0000000		1-0000000	0000000	1 4142186	0000000		1-0000000	100
ĭ	00022909	2900	8007001	000/2009	1 6140079	0000000		1 CONTINUE	60
21	01735518	2303	9934182	000,418	141,3022	0000002	2 2	9255509	53
. ≅i	0008737	2909 2009	9991373	0003727	I 413 964	0000004	2	<b>DEMENDE</b>	57
4 /	0011636	2308	9198364	6011636	1 415,3906	00000007	î	975/993	56
5 1	0014544	2009	8355456	0014544	1 4131847	0000011	- 1	360,033	85
	0017453	2309	9992547	0017455	1 4123758	0000015	-	9099985	54
7 !	0020552	209	9979638	00/20302	1 4127729	000002I	ŝ	9009979	63
8	0023371	2309	9976729	00.27271	1 4125670	0000027	7	9010973	52
	0026180	2303	93735520	60,4180	1 4123611	0000034	å	2000000	52 [
10	002XX89	2200	2070011	0032083	1 4121552	2100000	2	20000028	100
111	0031998	2009	9969002	0031798	1 4119492	0000051	10	9900043	42 1
12	9024907	2009	9965083	0034907	1 4117432	1300000	11	\$999333	48
13	0037815	2009	9062185	0037815	1 4115371	0000072	ii	99999933	47
24	0040724	2309	9950276	0040724	1 4113310	0000033	12	9999117	45
15	0043533	2000	9956367	0043053	1 4111249	00000005	23	8991905	45
10	0046542	2000	9953458	0016542	1 4100188	80,000	16	9709302	1 32
17	0049451	2009	9350543	0049451	1 4107125	0000122	15	9979978	43
18	9052369	2000	9347640	0052363	1 4105064	8000137	16	9333968	42
19	Q055±68	2303	9344732	0055293	1 410-001	0000153	15	9019947	42
20	0054177	2300	9341823	0058178	1 4100038	6000169	18	9999831	40
21	00/1098		9923914	0001087	1 4008875	0000187	18	2000813	39
23	066-1995	2700 2200	9035005	006, 995	1 4096812	0000205	18	9999795	38
23	0000004	2000	9032076	000(904	1 4094748	0000276	20	9999776	37
24	60003812	2908	9930187	\$1285000	1 4092084	90000244	20	999 1756	36
25	0072721	2309	9927279	0072792	1 4090820	0000284	22	29997,18	35
26	0075630		9024370	0075630	14088556	00000546		9399714	84
	0078539	2909	9923463	6078539	1.4086491	0000008	22	D000-C03	33 1
27	0081448	2009 2009	9918552	0081448	1 4084420	0000333	24 24	99°9UC8	82
29	0084357	290S	9915643	0084357	1 4082388	0000058	25	12077044	31
50	9087265	2009	9912735	9067268	1 4030334	0000381	26	9333619	80
81	0090174		2000326	0030175	1.4078228	0000107		9999593	22
82	0011083	2300	9908917	0093084	1 4076162	0000433	26 28	2010567	23
33	000,003	2339	2001003	0005195	1 4074095	0000101	28 28	9909579	27
34	6003000	2909	9901100	0095902	1 1072028	0000143	25	D3 13511	28
25	0101909	2009	9838191	0101811	1 4003961	0000018	80	9000482	25
36	0104718		9835282	0204720	1 4007894	00001549		9079452	24 1
87	0107627	2909 2906	9832373	6107628	1 4005898	G000579	81 32	8009421	23 (
29	0110535	2303	2580465	0110536	1 4003768	0000611	82	97073NS	22
39	0113444	2009	9886358	0113445	1 4061899	0000643	34	991/1037	21
40	0116353	2008	PSS3647	0116354	1 4059622	0000677	24	P999323	20
41	0119961		9830739	0119263	1 4057552	0000711		£979283	19
1 43 1	6122170	2303 2303	9877920	012*172	1 4035482	0000746	\$5	9329254	181
43 [	0125079	2303	9374923	G125081	1 4053112	0000782	86	811:5558	17
41	0127987	2008	9372013	0127970	1 4051344	60000919	87 83	9303181	16
45	0130896	2309	\$880104	0130629	1 4049273	0000857	53 53	9999113	25
46	0123905		9806195	0133903	1-4047203	6000895		P199105	24
47 [	0130713	2008	9563257	0136717	1 6045132	0000935	40	9999065	13
48 1	01336.22	2003 2008	9869378	0139698	1 4043063	9000175	40 61	209,4925	12 }
40	0142530	2209	9857470	0112534	1 4010030	2101000	62	979:984	[11]
60	0145439	2002	9854561	0145442	1 4038918	0001058	42	9338942	10
61	0148343		9857652	0149351	1 4004846	0001100		9799900	9 1
52	0151256	2908	9848744	0151260	14031774	0001144	44	9003356	ł š l
63	0154165	2909 2908	8845935	0154163	1 4032701	0001158	46	9905812	7 (
54	0157073	2000	9842927	C157078	1 4000028	0001234	45	9995766	<u>(و ا</u>
44	4159392	2308	<b>9</b> 840018	01,52347	L4003555	0001280	47	9331-730	ኒ ፋ ኒ
58	0152890	2000	9837110	0162995	1 4006482	0001327	43	9279773	61
57	0165793		9834201	0165935	1 4034408	0001375	43	05F=6.25	1 8 1
18	0163707	2303 2309	9831293	0168714	1 6022334	0001423	50	9916577	1 3 1
80	0171616	2308	98.5334	C171622	1:4020:00	0001473	50	9999527	( 1)
60	0174524	200	9325476	0174530	14018186	0001525		00038477	) o i
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers	Dig	Sine	1.
	)				]				1
_	240		NATU	RAL SINE	S, COSINES	åo.		Drs. 8	a.

		NA	TURA	T 8121	gg, 0051	ines, one	J1122 29 -					
1	Deg.											
[,]	Bine	Diff.	Cove	ers. (	Chord	Co-chord	Vera-	Dia.		ina	<u>'</u>	
1'1					174530	1-4015180	0001523			-128	60 60	
0	0174574	2003	9325 9325	≥563 03	177439	1.4016111	0001574	52	O.L.	-374	58	
1 2	0177432	2001	031	acto O	150348	14014038	0001626 0001679		653	5321	57	
81	0150341	2003	9810	6751 V	0183257	1.4011960 1.4007884	0001733	54			25	
1 41	0150158	2.07 2708		3842 0 0034 0	0180075	1-4007503	0001787	58	•		84	,
6	015(4)68	2203			0191934	1.4005732	0001813	, ~		93157 93101	53	i
0	0191074	5303		13117 C	0191592	14003055	0001899	. 67	999	9-314	52	į
8	01945-3	2003	950	02200	0197800	1·4001578 1·3000500	0002014			07956	51 50	ĺ
9	0:10000	2203	277		0200700	1-29,7422	0002073			J7927	49	ĺ
10	0200803	2903		,,,,,,	0206527	1:2375344	0002133	3 60	50%	07867 117807	48	ĺ
11	0206516	2003		90576	02004:6	1-3093268	0002193 000225	3 62	93	97745	47	1
12	0207124	2003	973	87663	0212345	1-3001188	000231	7 63	6:5	M76-3	46	1
18	0215241	2003	97	81759	0215254 0218162	1 3087031	000235			%7620	44	1
16		2203	200	01001	0221070	1:3091052	000241	14 64	99	99765 <b>6</b> 917492	43	
16		9003	07	778143 776035	0221070	1-3952572	000250	US 68	6 62	227426	42	
17	0:21,432	2003	\$ 57	773127	0226958	1:33-0793	00000	40 6	8 90	347360	41	
18	02,7751	2000	\$ 63	770219	0223797 0232706	13070630			×	227292	1	1
20	0122010	2203	₹ 7	767310		1:0974549	00027	76 G	_ v:	1997224 1997158	\$9 38	
21	0235599	9 ~~~	- 53	764402 761494	0235614 0238522	1 307 2468	00022	44 7	0 8	2007033	87	7
20	023350	U 200	3 6	7755586	0241431	1:3970357		11 7	1 0	0097015	30	
07	4 024432	2000	3 9	9765678	0244340 0247249	1/2008300	00030	)Š7 💃	70	2006013	85	
2			K .	9752770	-	1-0061142	2 00031	120 7	ัย	9796871 9976798	81	
2	025013	3 000	Ž (	0749902 0740954	0250158 0253093	1:39 (2059	00033	202 7	74 8	9206724	89	2
12	7 025304	200	es a	974675 <b>4</b> 9744018	0255974	1:3259076	6 00035	270	75	9996649	31	1
1 0	13 025573 20 025530		23 8	9741133	0255353	1:3957893 1:3955810			76	99,6573	30	ı
	020170		07 1	9738231	0261792	1:00:00	n 0003	503		0006407	2	23
1:	51 02016	77 000		9735323	0264701 0267610	1:005164	2 0003	581	78	9904419 9996341	2	27
1 5	82 02675	42 54	03	9732415 972 )507	0:270518	134955	7 000	1626 i	79	9733362	2	26
1	33 02701 34 02734	"ست ده	NO.	9726399	0273420	1:394747		1010	Q1	9393182		25
	\$5 0276		107 107	97.23501	0276335	1:274330				6004101		24
	35 02792	216 00	303	0720784	0270244 0232152	1:301121	16 0000	2050	81 83	9/(05007 9/(05007	1 2	22
- 1:	57 025 1	134 25	903	9717876 9714178	02554330	1.303913	30 0001	1063	83	8775554	1 5	21
1	29 0237 20 02-77	1332	800	9712060	02:7953	1 23370		1146 4230	84 80	9005770		20
	10 0.30		907 20S	0700113	020378			1516		0075634		19
- 1	41 0293	755 ~	.~3 997	9705245	0293787 0293993	1 1/39507	84 000	H401	85 87	9915599 9305512		18
1	42 0200	767	303	0700130	0200001	10000	000	11153	83	P705424	4	10
1	43 02 Yr 44 0002	1070	1. J. S.	2007622	0 302519	1.30200		14576 1466 <b>4</b>	83	8002330		15
1	45 000		207 208	0034019	0000000			11753	£3 00	9275247		14
}	45 0 00	1203 "	2007	0001707			345 000	31813	90 91	9005157 9005066	7	13 12
1	47 (071)	120	2003	602203 602200	0314140	0 17916.	100 DOG	\$5910 85030	22	900407	4	11
,	45 0010	1108	2(1)7	D. 1-12.3-7	5 WHATEN	5 1 130161		03028 03119	03 03	900488		10
,	50 01		5003 5007	0680078	3 031997			00212	Ω3	070178		0
1	1 1		2007	0077170	0 052257 3 032377	a ! 14º00	-ng 000	05507	95 95	Dan HES	93	8
		3131	2007	PCT4272 PCT1056	9 005-6-	A 1000	>07 00°	X05402	66	900459 900450		6
	14 003		2004 2007	0008149	g (3316)	19 1.3.02	716 ov	)05493 )05595	97 97	033140		Ď
	15 Q3		201	P6(254)				005692		<b>600130</b>	ns 1	4
	10 02	224.434	2003	6427.C	14 07:0741 07 03:103	17 1 17 2 m	1443 00	205791	63 63	997420	00	3 2 1
	57 031	10274	17277	000000 100000	3 (C122	1317	7352 00	005930 169300	101	200411 200400		1 ī
	101 0	1711-1 1711-1	2207	975231	5 034414	40 155		000003	101	070300		ō
		-775	XX.4/4	60.2300	8 034.80	19 1 2000	)105 -	FF244	_			
	1.		DIE	Vers	. Co-che	ord Clo	rd C	Covers.	DIE	Sine	2	1
	1' 1 "	coine	Line	****	×							<u> </u>
						~*****	SINES.	ic.		D	eg. 8	3.
	011			N.	ATURAL :	SINES, CO	2111 6.27				•	

		_	2 Deg		,	ATUR	AL	SINES	5	COSINES	١,	CHOR	DS,	&c,				
		1.	81		Diff,	Con	ers.	Cho	rđ	Coch	iord	V.	ers.		if. Co	size	7	
		10	0349	1935	2907	905	005	03430	48	1:3393	21.00			_		NIZE	1	•
		2	J CGLH	900	2907 2907	9645		03519 63.48	58	1 3891	1075	000	639° 5194	10	p 299	3003	10	0
		1 3	035 0360	000	2007	9642	234	03577	73	1388	332	9000	3206	10	12 BOO	808	1 6	9
		1 8	0303	-30	2307	9636	377	03006	89	1:3384	704	000	1400	10	ē 993.	-000	18	7
		8	0086	437	2907	9633		63635		13892	700	0000	610	10	5 999,	1495	14	άl
		7 8	0.369,	144	2007	9630		036640	28	1 2330	003	0006	716	10			5	
		ı š	0.77	ω <u>τ</u>	1007	9627	49	037231	Ŕ	1 38 8 1 38 6	513	0000	899	10		177	54	:1
		10	03780	es :	2907	9624 96°1	42	0375	4	138 43	323	0000 0007	ויים מעם	100	8,133	063	62	: !
		11	03909	71		96190		037813		13872		0007	149	109		360	51 50	1
		12	03338		307 307	96161	22	038104	ņ	1 28 01	132	0007	260					
	- 1	14	035%	10 2	207	96133	15	038495	7	1 33680 1 386.0	238	0007:	371	111	9737	199	43	
	ı	15	03925	99 S	906 207	96103 96074	99 99	0359 67	6	1:39639	44	0007	198	113	9,7,7%	117	47	1
	- 1	16	03955	25	208 208	90014	25	0305589		1 38617		0007	10	114	8,330	00	46	Ţ
	- 1	18	03954	6 2	207	PG015	33	0333381	5	1 3859G 1 38 7a	30	00078	74	116	99991	78	44	L
	- 1	19	04012	2	2008	95980 95957	2	0401399	3 ∣	1 38354:	Off.	000 g		116	20000	130	43	ı
	J	20	040*13		X07 X06	95028	ě	0404307		1 3853,0	59	12000	73	117	99919 97918	발	42	1
	- 1	21	041000	7	107	958996	3	0410194		1:334916		00082		119	95017	o l	41 40	I
	- 1	23	011585	å 25	60	958 00 958415		6413032	. 1	1 384706	12	00084	10	190	99915	e	39	
	-[	24	0418 5	7 29		958124		0413340		1:384496	13	000303	in .	120	099141 09914		88	l
	1	26	042166	,		957833		64217.6	- 1	1 384258 1 384076	4	000877	2	122	90912:	s t	87 36	i
	- 13	27	042747	: 29	06	957543		0424064	- 1	I-283866		000001		123	930110	в	35	
		185	0430389	29		957252 956361		04 573 043043°	- 1	1:383656	4	0000014	7	124	993039		\$4	
	13	23	0433255	29 29	vě.	956671:		01333390	- 1	1 333446 1 333236	4	000030	6	125 125	999985 999973		33	
	ĺ,		0439100	200	18	9563300		0138,538	- 1	1 3530285	3	000si33 000si51		127	900000	9 13	3t J	
	ĺŝ	2 [	0442006	230		95803no 955*994		0439°06	н	1 8828160	,	0000645		127	993048	٠ ١٠	30	
	13		0444912	296 296	ě !	0.55033		0449114 0445000	1	1 39 6058		0003773	1	123 129	9990351 9990°27		2	
	1 2		D450724	230	ė i	955°182 5492°6	- (	244792m	1	1 48739.4		0010034	• :	130	\$350000	1 1 4	7 I	
	1 8		0153630	200	٠.			M-0835	ł	1 3319751		0010163	. :	131	9050969 9050837	1 2	8	
	3	: 1	0158536	290 200		648370 643464	9	453748 4.66.4	1	1:2317649		0030~1		131	9953706	12		
	12		0450449	2000	, 9	J4055R	- 6	459562	1	1 3815545 1 3813442		00104-7		33	9939 7.	2	: 1	
	40	1 6	4652.3	2906		537653 534747	0	40°471	1	1 3811333		0010500	1	34	9089446	12	٠.	
	41		463150	2906		31841		16.330		1 3800234		0010303	1	25 36	9389306 9959171	20	!	
	42		H710:45 H730 0	2006 2005	9	528935	o o	169298 171196	ı	1:3307129		0010165			P939935			
1	44	1 0	4 6978	2006		525030 523124	64	74104	1 3	1 3805024	- 5	0011101	1	36 38	92333900	18		
	45		473781	2206 2006	8	0212	ᅄ	79920	F :	13500814		011377	1:	35	9989 61 9989624	17	1	
	16		497857 481 02	2905	95	17313		32323			•	011516	1		9068484	16		
Į	43	0:	199499	2006	25	14403	G4	85.35	;	1 3796604 1 3 94497	6	011656 011797	14		9089314	114	1	
Į	60	. 04	171403	2905 2005	95	08507	041	93644 91552	1	3792200	- 0	02120 m	14	2	9088-03	13	i .	
J	61		194308	2906	90	05692	04:	34460	1	3790284 3788178	0	019991	14	7	<b>9</b> 38 <b>9</b> 10	12	1	
ł	Pi Pi	0.	37214 00119	2005	95	7786	049	27308		37800°n			14	ï	909 775	10	1	
1	63	05	030-4	2005	940	20581 N076	050	10°76 P	1	278,290	OX.	112303 112314	14		978 631	9	1	
1	64 85	65	05923 088.45	2005 2006	940	4071	060	3184 6002	1	3 81854 3 79746	α	12000	144	: 1	9987488 998 340	1 7	1	
1	58		11740	2305	943	1165	050	9000	i	3777638	00	12806	145		937194	8	1	
1	57	05	14845	2006		3760	051	1908	1	8775530		13109	145		097046	5		
ı	58 50	051	175±0 30455	2005	948	2450	0511	1816 7724	1:	373490	000	13252	150		096909	!!		
	60	050	23360	2005	947	9545 6640	05 Y	1631	1:	3771310 3769201	80	1340° 13553	150 151	. 0	2VC 28	2		
۱	.1				947	0040	052	1538	1:	3"6"032	00	3705	152	9	786147 986295	11		
۱	1	Co	stne	Diff.	Ve	ts.	Coc	bord	,	Chord						٥		
L	[	_	_						•	-HOPE	Co	vers.	Diff		Bine			
	:	242			N	ATUR	II.	83/18	_	0911.00	-		_		!			

Deg. 87

		N	ATURA	T BIV	ES, CO.	11414	~,	•				<del></del> 1	
8	Deg.				1				n:o	Cos	ine	,	
,	Sine	Diff	Cov	ers.	Chord	Co	-chord	Vers.	Diff.	_	1	63	
			017	6610	0523538	13	767032 1764951	0013705 0013857	152 154	50a	6205 6143	69 68	
0	0520700	2001 2005	217	3736	0526445	14	762870	0014011	154	998 998	553 <b>5</b>	57	
2	0529163	2303	510	7926	0532262	1:	376076 <b>0</b> 375865 <u>0</u>	0014165 0014320	155 156	909	5680	50 55	
3	053207 053497		940	10-0-21	0535170 0538078	1:	3750533	0014476	157	•	35524	51	
6	053763	3 200	, ,,,,		0510080	11	3754426	0014633 0014791	159	63	35067 55209	53	
6 7	054373	الزائمة	94	(0007	0543894	1.	3752314 3750202	0014950	159 159		55050 81891	62 61	
8	054659	7 500		53103 50193	0546802 0549710	1.	3745039	0015100	160	00	31031 34731	50	
10	051250 055240	.÷ ∞00	4 04	47594	0552618		3745976	0015430	101	. 99	\$1570	49	
111	05553		. 94	44080	0555525 0558432	1	3743863 3741750	0015592	16		184408 184245	48	
12	05552	5 200	1 0	41785 38881	0561340	l ī	·3739636 ·3737522	0015753 0015919	, ,,,	97	154031	48	
13	03610		)5 91	35976	0564218 0567156	li	3735408	001608	3 16 16	σ "	)53917	45	
15	05600	33 <u>5</u> 54	54 27	133072	0570064	1 1	3733294	001624	. 10	B n	783751 783585	44 43	l
10	05608 05727		U1. n	130168 127261	0579979	1 1	-3731179 1-3723/064	001641 001658		7 0	13,3418	42	
17	0.75	HO 55	~ ·	124060	0575480 0578787	1 3	E+3720943	001675	0 10	છ "	98325 <b>0</b> 98303 <b>2</b>	40	1
10	05783	:: 2	01 G	121456 118552	0581094	1 '	1.3724832	001691	· • • •	0 9	082912	39	
21	1		104	115618	0594602		1·3722716 1·3720000	001709 001723	S 📆	70 9	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	39	
12	0587	220 2		1112744	0597510 0599417		1.3718484	001743 001764	0 1	72	2022203	1 86	1
0.00	0590	504 P		1106338	0593321	1	1·3716368 1·3714250	00177		73 ( 78	9052225	85	
1 2			2004	9101033	0596232	1	1:3712102	00170	18 1	!	0092052 0091977	84 33	1
2			១១៖	0101123 0308225	0593140 0602018		1.3710014	00181 00182	nn *	76	0031701	32	
13	e t 0604	1078		6305355	0604956 0607863		1:3707833	0016	75	117	908152 <b>5</b> 903134 <b>8</b>	31	
1:	D 000	65%	:003	0372418 0380515	0010770	- (	1.3703660	00160	102	178	Ω331170	29	١.
- 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nnon	2001	0390011	0513678	1	1:3701641	00189	·~	179 180	99:0991	22	3
	32 061	6292	2903 2904	0353708 0350504	0616596 0619493		1 0607309	0019	(5)	180	9980811 9980631	. 20	3
	53 (7)1 81 (7).	(1114)	2003	0377901	0622100 0625303		1:3693183 1:3693069	0019 0019		151 153	9980160	)   2	
		2002	2003	9374998	002330		1:00:001	0019	733	183	9050287 905008		3
		7035 13803	2903	0372005	003112	3	1:0756892	1 0018		184	907930	) 2	2
1	23 0%	9711	2003 2003	0266259	063403		1:365670	0000	234	184 188	997971 997950		0
- 1		3/4/14 30517	22/33	937X390 9300183			1.369245			157	997934	* 1 T	9
- 1	41 05	19490	2003	0257550	061275		1.369033 1.397821			187 188	997915	8   1	8
	6 01	45023	2303	0351677 9351774		2	1:367600	1 002		189	007500 907877		17
- 1	43 00	45251 31120	2003 2002	9345571	0314	4	1:367090 1:36718		1411	190 190	997858		15
		CHOOL	2703	2315263			1.20177	22 002	1601	192	norred norred		14 13
	***	प्रभागस्य प्रभागस्य	2002	03470G	4 007/019	20	1:0075	<b>19 U</b> U	1703 1985	192	93752 93769	15	12
		(V) (T) (V) (V) (T) (V) (T) (V) (T) (T) (T) (T) (T) (T) (T) (T) (T) (T	2003 2002	933726	1 03031		12002	51 002	2170	194 194	99778: 99776	1	11 10
		000041 000044	5303	033435 033145	<b>6 0503</b> 9	18	1.20015	28 000	2373	104	93774	- 1	9
	1001	071410	2002	03285		25	100501	rs 00	12567 12763	196 197	00770	37	8
	53 (	87 (342	5007	932271 932271	51 05747 19 05770	32	1 1 25545	52 00	22100	197	99770 99763		7
	leal (	>77251 XXV163	5005 5005	93193	<b>(7 0</b> 0300)	48	1:36527		20157 2035	193 200	09763		б
	13	00-0075	2202	93163			1-2619	T4 (9)	23555	200	00764 00764		4
		130 (1957) (35 - 55)	2002	03140 03111	41 0030	900	1 1:2646	143 D	23755 2305 <b>5</b>	200	93769 93769	315	2
	53	(x,511g)	2003 2003	gc032 gc053	30 003 <u>5</u>	176 033	12014	ms 00	C4157	202 202	0075	543 1	1
		8331039 8331039	2302	\$3021	~~*		îsas	.03 O	21353		9)75		
	1"1		<b></b>	٠.	z Co-c	المعجرة	Cho	ત્તા (	overs.	Diff.	. 81r		'
	1.1	Corine	Diff.	, Ver		u (Li fi Val	1						1
		·					170 000	INES.	Lc.		D	rg. 88	
	0	13		N/	ATURAL	SIN	1-7, CU3	5 LT AMP6				-	

		_	4 Deg			NATU	ш	SINES,		008ERE3,	, ,	CHORD	s,	<b>4</b> 0.				
		L	1	ine	Di	£. Co	ers.	Cho	rd	Co-cl	bord	. v	 :rs.		HIT. Co	sine	٦.	_
		l º		7 65 9167	22	930	435	00379	20	1263				_		312 <del>9</del>	Ι.	
		1 2	0.0	.09	200	1 9- )- 10 9294	223	0700S	37	13637	1840	One:	1359	21		5641	16	0
		3	1 0 0	מדינ	290 290	9 33	739	070330 070671	94	135~	712	00%	27	21	4 977	5437 5233	5	3
		1 5	071	2171	220	9220	820	070061	18	1-633	584	00°	272	20		50.R	83	
			071		200			071 52	5	13629		00° 5	178	20	7 937	6922	1 5	3 1
		7	0 .	4	230	9235	926	071543	2	1307		0025		20	7 99 (		53	1
		8	or o	77	200			0°18.3 072124	9	1:36.5	200	0025	901	20	9 99	103	64	ı
		10	07_3 0°25	8 3	200	9776		079415		1 3630	233	00° G	010	20 21		1199	53	
		11			2901	P-734	90	072700	ŏ	1.3618	57.8 17.8	00% 3°00	220	21	9073	750	81	
	- 1	10	0723	(2)	2901	97~00	19	0723967	7	1:36165		0000		21	9973	560	63	I
	ľ	13	0"%	43	2001	90047	18	073_B		126144	17.9	00%	H3	21:	9973	357	49	1
	ı	11	0738	184	2301	9,818	16	0735 81 0738688		1 3619 1 36101	57			214		165	43	ı
	- 1	16	07430		2001	92580		0741595		130090	24	00*72	33	214 216	2777	717	45	i
	- 1	17	0"468	'nŤ	2001	92500	14	074450*	. 1	1-2/050	20	00277		216			45	ı
		18	0749	57	2000 2001	925J1 9 50	3	0747400	١,	1 36037;	59	00079	31	217	93~~ 93 %	256	44	1
		19	0 6 0°555	23	2901	9.473	2	0753223		1 35016 1 359943	6	002SI	49	218	86 18 80 40		43	l
		21	07584		2900	924441	1	0756130	- [	13 973	94 92	0028.4	57	218 220	93716	اقا	41	ı
	- 1	2-7	07613	10	2301	924151	1	0759034	- 1	1:3305**		0028.0		220	93714	13	40	
		25	0 64.	an .	2000	9_3381 923_71	9	0761942	- 1	13 3303	ŭ	0025.0	17 18	221	99 11	23	39	
	- 13	25	0°ь 1. 077009	ю.	2901	923991	n	0764549 078 758	- 1	1 359090	10	00223	<b>O</b>	222	90 00 90707	72 I	88 87	
		86	07"-200		2000	923030		0770003	- 1	1:2556(2)	1	002909	2	224 224	20"0".	וא	20	
	] :	7	0°7 vo	i .	2900	82° 00		0773570	1	13,8459	A	000992		224	997030		25	
	1 2	3	077× 2	1	2900 2900	9° 1.84	6	0 61 7	1	1358 4		003014	R	226	977008 970385	0	84	
	Ιž	ďΙ	0~5 to		2000	5,1373	1	078°230	ı	1 358028 1 3 781.4	5			226	926262	8	33	
	3	, 1	0"8749		2000	9 15400	,	0785198	1	1 3 76014	ï	000059 000082	?	227 228 228	994,340	1 1:	1 16	
	3:	2	0 0039	i :	2000	9°12500 9°09000		\$2103	1	1:25728*8		003103		223	996917		<b>80</b>	
	83		0793290		2999	2304 10		93016	Ĺ	1 35 1749		0031295		230	9068743		29	
	1 8		0798190 079uono	: 1	900	9203310	- 2	794.22	ĺ	1 3 4 468		0031515		230 231	\$268485	5 14	9	
	36		0501939		839	8700910		759729	1	1 24331		00,1746		230	974 _54	1 / 2	8	
	37	11 1	0004.000	. 2	200	9198011		903036	1	1-2563194		0032211		233	9968925			
	89		0807793 000037		809 909	919* 14		90542 908448				0032445		34	996*789 90075.5		41	
	40		313,37	2	300	918,313	ŏ	611355	1	1 2555018 1 35.6779		0032679	- 3	34	990 371	1.7	3	
	141		SIELSU		200	9156413		814262		3554640	- 1	0033351	2	35	9967085	1 2	i I	
	43	1 0	919385	23	333	9183514 9150015	0	317163		3552-01		0033339		37	9966849	21		
	41	0	62:_54 6_183	- 2	100	9177716		\$20074 1981	1	3548292		2000	2	38	9966612 9966374	11	1	
	45	ľ	2800	23	99	9174317	æ	C., 94.9	. 1	2546 899	9	033.805	2	39	PP-6135	15	1	
	46	0	220021	23		9171918		25 94	2	3542042	ò	034345	24	60	996,805 996,655	110		
	48	0:	3.33:0	28 28	99	9166130	69	31700	1	25/1902	Ð	034594	2			135	1	
i	43	8	1 8 78 30077	25.	n	B16, *2*	6	514	- 1	2530601 2530601	0	134898	24	2	9765414 936517°	14	1	
ı	60	Q.	4.576	28		91:6323 91574_4	06	40420-1	- 1	3535379	8	03.471	24	4	99M34000	Į į÷	1	
Į	51	0.5	5474	250		9154528		13326	1	2.33236	ŏ	033580	26	5	9984GS.	11	1	
I	53	<b>α</b> 5	13273	280		9151528 9151 <i>6</i> 27	CG.	19138	1	3531034	00	225808	24	•	9964195	10	1	
Į	84	08	512"1 54169	990	: 1	2143 92			1	3,239 2 3526902	00	79005	24		8362:48	1 :	ł	
ı	23	<b>6</b> 8	57007	233	š i	145831	683	4950	1:	35 4666		00.199 00.47	24	5 1	P'N° 01	1 7	1	
۱	56	άs	Sone	289				78.7	1:	ಚಯಜ	00	00796	241		996,453 9963:04	16	1	
ı	57 53	<b>₫~</b> I	52884	233	ំ ៖	1110034	084	0764 -670	1:	3520820	00	3300	2.0	•	2009054	5	1	
١	59		3 6° 38660	236	3 9	134.238	0%6	5576	13	1315236 1316070	00	3~98	2.4		78-84	4	1	
	œ	Do	1557	232		131340	080	9482 2388	1:	\$515524	000	37900	252		6.452	1 2 1		
	٠,	_					007	2303	12	511804	000	35063	253		967200 961247	1		
	1	Co	eíze	Diff.		Vers.	Co-e	hord	c	bord	٥-	Yers.				1 1		
	_ 1								-		w	TOTAL	Diff		8.ne	1		
	2	14				NATUR	47.	90000	_		_			_				
								123,	а	SINES,	ė,	1			Deg. 85.	_		

		NAT	URAL 8	INES, C	OSINE		•				
5	Deg.				T		•				
,	Sino	Diff.	Covers.	Chord	Co-	chord	Vers.	Diff.	Cosine	60	
			0123113	0372333		511904	0038053 0038307	251	0001947 0001003	50	
0 1	0371557 0374455	2808 2303	9125545	0575291 0578200	1 1.9	502639 150 <b>7514</b>	0039562	255 255	9:31133 9:31183	59 57	
2	0577353 0530231	2303	9102317 9119749	0381108	1 1:5	505369 503224	0038817	257 257	9900936	56	
3	0-53143	2397 2393	9116552	038(012 0880918	1 13	501078	0039331	258	8363003	54	
6	03:6040	2807	9113354 9111057	0380324	1:	2408732	0039559 0039548	259	9939411 9939152	53	
6	0401210 07-5013	2397 2393	9103100	0802730	1 17	3496785 3494638	0010108	260 261	2050592 2059331	52 51	
8	0991739	2897	0103262 0102565	0505636 0503512	1:	3192191	0010309 0010630	261 263	0050370	50	
10	0997635 0900532	2597 2597	9000103	0001448	1	3190314 2453196	0010293	263	295/1107	49	
11	0003420	2397	9003671 9003674	0901354 0907260	1 5	3456048	0011156 0011420	261	99588 <b>44</b> 995856 <b>0</b>	47	
12	0006326	2307 2306	2000777	0910166	1 1	3153900 3151752	0011635	265 266	9958315 9958019	40	
14	0012119	2897	00578S1 00519S4	0913072 0915978		3470003	0011951	266	9957783	44	
15	0015016	2307	0082037	0018981	1 4	-3477454 -3475304	0042217 0042485	263 263	0057515	43	l
10 17	0920309	2508 2507	9079191 9076294	0021789 0024604	1	3473151	0042753 0043022	269	0957217 9956078	41	
18	0920708	2306 2307	9073319	0927600	)   ]	3471004 3468554	0045292	270 271	9350703	40	
20	0023400	2596	9070591 0007695	0930500 0933412	. 1	3460703	0013563	272	9956437 9956165	39 38	
21		2896 2896	6061700	0036318	3   3	*3464552 1*3462401	0013335 0014107	973	2955593	37 36	١
22	0233187	2500	9011813 9055117	0000221 0042130	6 1	1-3460250	0014380	275	9955820 9955845	25	١
2,0	0941093	2893 2895	£056921	004503	5	1-3155093	0014939		9055070	34	1
2		-	9050122 905022	5 0047940 5 0050340	ñ	1·2455916 1·3453704	0045205	277	0054795 0054518	33 32	1
2	7 0919771	2895	004733	095375	2	1°3451642 1°3449450	0045459 004576	• 979	9351240	31	
2	0055563	2820	931154			1.3447336	001603	S 279	9953962 9953683	٠ ١	1
1:			nonent	7 006240	:3	1·3445183 1·344:.030	004659	دائنت ہے	80(340)	23	
1 2	2 020121	9 630		g 020537 8 026827		1:3140576	00:687	8 25	005054		
	3 000714		00200	097119	84	1:3439722 1:3436567	001710 001744		003055	7 25	- 1
	037233	1 280	5 20210		- 1	1:3434412	004779	26 m2	005007		
	007879 007879	200	2 20-14	70 00700	01	1:3432257	001801 00452		07/170	5 22	2
- 1	59 07:101	9 637				1-3427946	001858	31 2S	005113	2 20	6
	70 005161 40 005740		1 00125	02 00856	116	1/3425700			8 00:03!	1 19	
;	to amount	13 000	00000	07 (9915 03 (9914		1/3423634	00404	14 20	O DOLLER	6   18 6   17	
Ì	43 000-W	23	25 00000	03 00073	333	1:341932 1:341716		24 2	0 931937	6 1	6 ]
1	(1 Care)	0 28	25 63051			1.341500	6 00003	10 5	2		- 1
1	45 10015	a 28	94 gm5	225 1000	015	1:341254	g 00500 o 00509	~~	E-24 14	01 1	3
İ	47 10070	(C)	21 62.0			3 310353	2 00511	93 2	4 02155		2
į	1010	حست سور	Jr 82.00	543 1014	764	1:340437	6  0.051	~~~	90 65185 90		10
	2010	ડા દૂ	94 com		·	1/3/0203	ys 0050	. 970	05 62126 02126		9
1	51 1019 12 1022	123 🛣	53 K011 E480	est 102	3150	132977		315 5	23 60170	27	7
	53 1025	072 5	100 EUL	953 1020 1075 1020	1500 I	1:30035	8 0062	972	33 83470 33 83470	13	8 5
	64 1027 85 1020		20 <b>6</b> 526	151 103	2195	13331	17 03.5	·	01 01	1	4
	100 Inca	712 e	202 EM		5160 SNS	13391	იუ თა	573	01 phis 202 phis	127	8
	100 100 100 100 100 100 100 100 100 100		201 800	रेगा १०१	M10	1:33-47	ng <b>0</b> 051	1112	202 (0.15)	5.23	2
	69 101	<u>ሥ</u> ላትን <u>"</u>			3315 6720	153830			zor truz	210	0
		_			chord	Chor	d Cor	rers. I	DIE Si	ne l	•
	1 0	dine (	Diff. V	C. 3. CO		1				1	
	245			NATURAL.	SINI	s, cos	NES, &	<b>3.</b>	1	Deg. 84.	•
	#40										

	6 Deg.								
١,	Bine	Dis	Covers	Chord	Co-chord	Yens.	Die.	Cosine	1.
GINNAS	1045285 1045178 1051070 1053243 10668.6 1069 48	2003 2003 2003 2003 2003 2009 2003	8954715 8361872 8948030 8048037 8940144 8940212	1040*20 104%_A 106_528 1055423 1058338 1041*43	1:33°61° 1:33°61.0 1:33°628 1:33°6125 1:33°71°99	0054791 0053636 005,391 0053697 0056004 0056312	305 306 306 307 308 309	9945719 9944699 994699 9946303 9947994 9943688	60 63 63 57 65
6 7 8 9 10	1062511 10655,2 1068425 1071318 1074210	5892 5893 5893 5893 5893	8937359 8234467 8231575 8225689 8255790	1064148 106 053 106,058 1072862 1076766	1:3369636 1:336*473 1:336,410 1:336,3145 1:3360930	00.4671 0056330 06.7240 0057552 0057864	810 812 812 813	9947070 9942700 9943070	56 63 62 51 50
11 12 13 14 15	107710" 10790'4 108"-85 1085777 108-663	2592 2591 2572 2592 2593	8922308 8330006 8917115 8914*23 8911331	10°9671 1081576 1084491 1087598 1090200	1:53-8316 1:53-6552 1:535-4486 1:535-320 1:53-0154	00,5177 0053490 00,5805 00,2120 0059437	315 815 815 817 817	9911823 9941510 9941195 9940880 9940563	49 43 47 48 45
16 17 18 19 20	1091500 109145* 109*343 1100234 1103126	2201 2201 2201 2201	8903343 8903343 890367 8399 08 8396874	1003194 1096099 1009004 1101908 1104812	1*334*958 1*23456*2 1*2343656 1*2341459 1*3320372 1*2037154	0059754 0006972 0050590 000710 0061031	319 813 820 821 3 1	9040746 9037410 903740 903740 9038648	44 42 41 40
1810an a	1106017 1105.08 1111 23 1114622 111 380	2301 2301 2301 2301 2301	8903993 8831097 8859:501 8858:311 8882490 8879529	1107717 1110672 1113526 1116430 1119334 1172233	1 33.4956 1 357.918 1 357.918 1 35706.0 1 3578512	0061674 0061307 0062321 0062845	522 523 524 524 526	90387.55 9038003 9037079 903 355	33 37 38 35 35
SERVING S	1123.61 1125.52 112914* 113202*	2530 2530 2530 2530 2530	8576039 8573743 8570558 8507908 8505078	1125143 117018 1130 52 11335.6	1 % 4143 1 % 1974 1 % 19804 1 % 17634	0003277 000,625 00023-3 0004231	576 528 828 828 820	9336 03 9336-75 933047 903-719 903-719	23 23 25 25 25 25 25 25 25 25 25 25 25 25 25
22 22 22 22 22 22 22 22 22 22 22 22 22	1143.02 1143.02 1143.02 1140482	2500 2500 2500 2500 2500 2500	\$50,183 \$5,0198 \$5,0498 \$5,0498 \$55,0028	1130 00 11306.4 1142.68 1145471 11483 6 1151280	1331593 1331121 133679 133679	006494° 0065°73 00-205 000.238	851 831 832 833 834	903-01-3 9034727 9034305 9034062 9733728	227 25 25
288348	115250 1155151 1158040 1160929	2539 2539 2539 2539 2539	8847739 8844949 8841960 8829071 8826187	1154134 115 088 1150002 116,606	13307435 13300363 1326016 1326018 13703744	0066407 006643 0067*79 0067*618	805 236 236 337 339	9032333 9132027 9137 91 9137 31 9137 34	Para B
43 44 45	1160707 1160406 117 485 1175374	2552 2550 2552 2552 2552	8837733 8830404 8677515 6824626 8821737	1168°04 1171608 11 4512 117'416	1 3701570 1 2221307 1 3.5 274 1 325.049	0009304 0085633 007974 000,315	533 539 541 541 543	99-11 0d 97-315" 90-310- 6 90-35-65 90-35-62	18 17 16 15
47 43 43 65	713520f 7135316 7187070 7181071	2839 2582 2583 2583 2583	8819343 8815308 8813072 8810194	118.2.4 1156123 1189031 1191234 1194808	172,0020 1377,8524 1776,49 1377,6174	0070001 0070030 0070030 0071005	843 844 845 845 847	99:27:00 90"X.5 91:20:10 93:25:95 90:27:13	13 12 11 10
2 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1195.23 1175481 1201768 1204.26	200 200 200 200 200 200	8504407 8601519 8798632 8798744 8792858	1107 42 1700646 1700546 1204453 1204453	13 0 614 1301.4.8 1301.4.8 1301.4.8	0071 29 007*078 007 427 007*976	\$47 \$49 \$49 \$57 \$52	9000071 910000 9005 1 910724	8765
57 58 59 60	1210031 1*1:213 1215:05 1215:23	\$187 \$183 \$187 \$187	875/051 875/051 875/104 875/207	1*15(64 1235067 12300*0	13.45.91 1326.8 13245.3 1322400	0073531 0073531 0074538	852 863 254	9725403 9725403 9725403	2 2 2 0
'	Cosine	Diff.	Vers.	Co-chord	Chart	Covers	DUZ	Biss	(

	7 Deg.								
•	Sine	Dia.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
010345	1218003 1221541 1224463 1227555 1220241 1223123	2583 2587 2587 2586 2557 2567	8781307 8778419 8776332 8772045 8760769 8760872	122070 122374 1226778 1222631 1222594 1232488	1:8252400 1:8210222 1:3245:44 1:524564 1:5243654 1:5241504	0074538 0074593 0076249 0076606 0076963 0076321	355 856 857 357 358 860	0925462 0925107 0924751 0924394 0924037 0923670	60 69 63 67 66 65
8 9 10	1235001 1235001 1241768 1211674 1247560	2558 2537 2538 2556 2556	8762995 8761099 8758212 8755326 8762440	1239392 1241295 1244193 1247101 1250004	1-8289824 1-8237144 1-9234964 1-8232782 1-8280600	0076681 0077041 0077401 0077763 0078126	280 260 262 263 263	9923319 9922959 9922599 9922257 9921874	54 53 62 51 50
11 12 13 14 15	1250416 1250332 1250218 1259104 1261090	2386 2386 2386 2386 2386 2386	8749554 8746668 8749782 8749396 8738010	1252907 1255810 1259713 1261616 1264519	1-3228419 1-3216238 1-3224055 1-3211872 1-3210600	0078489 0078853 0079218 0079584 0079951	864 865 866 867 867	9921511 9921147 9920762 9920416 9920040	49 48 47 46 45
10 17 18 19 20	1254875 1267761 1270646 1273331 1276416	2986 2885 2885 2885 2886	8735125 8732239 8720354 8720469 8723584	1207422 1270325 1273223 1276131 1270034	1-3217508 1-3215324 1-3213140 1-3210376 1-3205772	0090318 0050688 0081056 0081428 0081796	868 870 870 870	9919682 9919314 9918944 9918574 9918204	41 43 42 41 40
តនានាគង	1270502 1252150 1255071 1257058 1250631	2884 2885 2885 2886 2884	8720698 8717814 8714929 8712044 8709159	1281937 1284840 1287743 1290646 1293549	1-3206588 1-3204404 1-3202219 1-3200034 1-3197848	00\$216\$ 00\$2541 00\$2914 00\$32\$8 00\$3663	873 873 874 876 876	9917832 9917459 9917686 9916712 9916337	33 33 35 35 35 35
ន្តមន្តន	1293725 1290809 1290804 1302378 1305262	2594 2595 2594 2694 2864	8706275 8703391 8700506 8697622 8691783	1296452 1299355 1302258 1505160 1308002	1·3103602 1·3193476 1·3191290 1·3169103 1·3186916	0081030 0084116 0084794 0085172 0085551	877 878 878 879 850	9915961 9915584 9915206 9914828 9914449	34 33 32 31 30
51 52 53 54 55	1305148 13110.0 131.913 1316797 1316631	253 253 254 254 253	6681654 6685970 6687687 8683203 6680319	1310965 1318568 1316770 1319672 1322576	1-3184729 1-3152542 1-3180354 1-3176166 1-3175978	0086312 0086312 0086694 0087077 0087400	381 382 883 883 385	9914000 9913658 9912306 9912923 9912540	នានាកនព
23222	1325564 1325467 1325320 1231215 1234076	2583 2583 2583 2583 2583	8077408 8674553 8671670 8668787 8665901	1323478 1328380 1331282 1534185 1537083	1:3173790 1:3171601 1:3160412 1:3167222 1:3165032	0087845 0088220 0088016 0089003 0089290	335 336 337 337 539	9912165 9911770 9911384 9910997 9910610	######################################
41 42 43 44 45	1305079 1309-62 1515744 1545427 1548200	2553 2552 2553 2552 2552	8660021 8660133 8657236 8654373 8651491	1889990 1842892 1845795 1948698 1851600	1:3162842 1:3160652 1:3158161 1:3156270 1:0164079	0059779 0090168 0090358 0090049 0091241	859 896 891 892	9910221 9909832 9909142 9909051 9908659	19 18 17 16 15
467470	1361502 1354274 1357136 156903 1862010	2852 2852 2852 2853 2841 2852	8645668 8645726 8645744 8655782 8657681	1354502 1357404 1360306 1260308 1300110	1:3151888 1:3149696 1:3147591 1:3145312 1:3143120	0001704 0002127 0002522 0002017 0003313	203 203 204 205 206 207	9009208 9907878 9907478 1997053 9900687	14 13 12 11 10
52 53 54 55	15.45501 15.453 1571564 157445 1577527	25.27.25.25.25.25.25.25.25.25.25.25.25.25.25.	5631109 FG*1017 602436 F62555 F621673	1500012 1571914 1374516 1377715 1350520	1-3140727 1-3155-734 1-3155541 1-3154545 1-3155154	0093710 0094107 0094506 0094505 0095506	297 209 309 401 401	9906290 9905494 9905494 9905095 9904694	87.0
035533	1550000 155050 155070 15550 1501731	1882 1883 1883 1883	5019702 5014700 5014700 5011150 5005203	1850500 1850000 1850000 1850000 1850150	1-5125763 1-5125576 1-5125576 1-5125376 1-5121180	0095707 0096109 0096511 0096915 0097819	402 402 404 404	9901993 9903591 9903653 9903653	4 3 2 1 0
1	Costne	Dia	Vers	Co-thord	Chord	Covers.	Diff.	Sine	,
	017								

	r	8 Deg	-	NAT	TRAL	817.23	, (	)OSINES	, cı	IORD	3, 8	a			
	l			Diff.	Covers	Cher	4	Co-el	iord	Ver		Dig	Cost	n.	Ι.
	i	1 170	1731 1612		608363 8608383	13951	30	1:31*	1180	0097	ero.				1
		2 133		2890	2008	13980	34	13118	2885	00077	95	406	9909	CSI A	80
	1	4 1400	5.52	2380 S	L09628	14035	35	1:3114	593	00955 00955	21	407	1000		1 83
	L	1		800 8	593368	14690	ŝ	13112	398	00249	45	107	99010	λ.5	57 56
	1 :	7411	90 P		500053	141254	19	1:3109		00097		609	92000		55
	1 8	1414	770	580 8 879 8	583108 585228	141544	1	1 3105	508	01001	74	411	9700°	37	54
	10		531 2	330 8	582349 579463	147124	7	1 3101	508 211	01005	RS	411 412	93094	15	63
	11	1423	110		78500	142414		1 3009;	214	01016	10	413	R. 354 ( 95/855	33	53
	12	14.6	30 Z	270 8	73711	149704	7	1:30970		010181	2	413	28781		50
	14	14 %	2	379 83	70832 67953	2432	اقا	1 30948 1 309 %	17	010222	8	415 415	200	:0	49
i	15	14349	P18 2	979 85 979 85	65074	14356.0	:	1/30304	IS	010304	ň	416	981734 96 1070	7	47
	16 17	143°8	205	m 85	82105	1447584		1 308x2		010345	۰.	417 £18	9596-1	: 1	45
- 1	13	1443.4	69 29	mg 85	59316 56438	1444455		1:30-23	<b>-</b> 0	010390 010132	4	119	999600	.	44
	20	14464	40 23	mo 85	52.40	144°356 1450258		1.30816	~ე (	010474	3	629	98: 167 939 1	7 1	43
ŀ	21	14591	** 29	78 80	0001	1453160		1:307941	19 (	010516		20	201117	8 i.	::
- 1	22	14550	5 23		803 14925	1456061	- [	1:39 501		1100000		22	953411	٠ ۱	60
- 1	23 24	145 g. 1460x	3 23 0 23	<del>⊶</del> 854	2047	1458 VC2 1461863	- [	1:307931	0 0	106425	•	99	983J371		132
ſ	25	146370	ž 23	79 803	9170 6292	1464 64	-1	1 300841	2 0	106. 2 107277		% 25	28 3148		7
- 1	26	146658	5 287		3415	1467665		13067	0 0	107702		_5 28	95,5°723 950°208	1	8
ı	27	147234	28	7 853	0537	14 0568 1473467	1	1:306180		108128		28 97	9831879	1	
- t	20	1475*1	7 237	7 85"	7600 1783	14 6.68	1	1 30,000	2 0	108-55	•	23	94071445	J 3	á ľ
	31	147609	997		206	145 170	1	1 30,7395	3 0	10941	4	29	960 617 99 × 588	18	:1
1:	3º i	149097	23~	7 8515	77"9	1485071		1 3052992		10941	43	31	9890159	15	61
	33	14.6 %	287	163 163 7	152 1276	1487972	1	1-2050799	01	10 03	43		P999723	27	
	is i	149 4 7	237	8,10	C09	1423774	13	1 3048-63 1 3046378		11135	43	•	9189297 9488165	2	11
	15	149533	257	•	-	1496674	П	1-2044173		12002	43	i	9885432 988 988	20	
	7	1498230 1501108	2877	8.01	חדה	1499574 15024 5		3041963	01	10106	43	•	P887664	25	
	ğ	1500901		8435	304	508374	li	2003780	01	1297° 13309	43	. 1	S67128	23	1
	٩į	15068.7	2376 2376	84931		LS06: 77 L511178	1 1	3035950	011	3745	43	, ,	8 6 45	22	1
1 6		1509733 151°608	28"5	84201	167 t	514079		3033144		4163	433		172-80	20	i i
4:	3 Í	1515484	28 6	84373 84345	ე• I	516278	1 1	30,5750		48°2 5061	129		8 2229	19	1
1:	1	15183.0	2375 2375	84318	41 1	51 /579 502780	1 1	3008,24 3004316	011	5500	441		991 93 991498	18	1
100	: [	15 4109	2375	8475		5.5690	l î	3022109	011	5943 5355	412	- 2	\$140.7	115	i
47		15 '0764	2875 2874	84758 84730		25. 50 531450	1	2019/109		1673	413		883015	15	ı
60	1	15995-5 1537733	25 5	84 01.	· 1	34.650	1:	3017633 3015484	0117	972	414	90	83172 87728	13	1
10	1	1535607	2574 2575	845726 846436	7 1	437281 40182	1:	3013975	0112	100	448	- 98	61 38	12	
51 52		1539482 15413.4	2374	8441 1	8 1	43089		2011005	0118	608	446		61326	11	
63	1 :	544230	99-4	8455/14	4 15	4 199	13	3000SJ7	0119	055	418	\$9	81915		
64 65	1 3	547104 54278	2574	845.25	8 75	43882 51 8*	1.5	2204470	0119	759	419	95	90497 90043	8	
56		55%1	25~3	84,002	15	5403*	13	000017	0120	101	463 451	95	79.20	31	
57	1	555 25	2974	844171		37582	1-	207004	01213	107	451		77149	6	
58	1 3	555508 561472	2373 2374	844149	1,7	1049* 13392	10	74L595	0121	-5	457 4.3	96	S697 5 45	ŧ1	
60	l i	-61345	2973	8435525 84356.5	150	6281	12	91179	0127	40	454	\$57	7 90	2 !	
,	١.	r .			150	0182	12	265000	01231	17	435	95	338	31	
- 1	١,	losine.	Diff.	Vers.	€⊶	thord	c	hord	Core		oter.			· [	
	040					_ 1		-	wie	- 1	nu.	BI	ne l	1	
	248			NAT	URAL	BIVES	-	OSIVES	åa,					J	
							-		ed.			1	Deg. 8L		

	9 Deg.	•							
,	Bine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	,
0 1 2 3 4 5	1564345 1647218 1576391 1572363 1574336 1574703	2573 2573 2573 2573 2573 2573 1573	8135655 8132782 8432000 8127037 8124164 8121202	1500182 1572032 1574982 1577882 1590782 1583081	12038700 1209448 12094500 1209204 12090112 12077808	0123117 0123572 0124028 0124450 0124943 0125102	455 458 458 457 459 460	0876883 0576428 0876072 0876514 0876087 0874508	80 59 57 55 55
5 7 8 9 10	15-1453 15-1453 16-7525 16-20107 15-2069	2372 2972 2972 2972 2972 2971	8115119 8412076 8412076 8400303 8400031	1556530 155480 1692350 1595250 1595150	1-2075634 1-207,4470 1-2071256 1-2067012 1-206623	0125962 0126322 0126381 0127240 0127700	460 462 463 463	9574139 9573678 9573216 9572754 9572291	54 53 52 51 50
11 12 13 14 14 15	1505410 1505412 1601633 1601555 1607428	2572 2571 2572 2572 2571	8404060 8401188 8098317 8205445 8302574	1601079 1600378 1600378 1600378 1612677	1-2964613 1-2962393 1-2960183 1-2957968 1-2955751	0128173 0128637 0129103 0129569 0120028	461 460 460 467 463	9571527 9571263 9570597 9570131 9563964	49 48 47 46 45
16 17 18 19 20	1610297 1611167 1614438 1615-149 1621779	2870 2871 2871 2870 2871	83°9703 8356303 805062 8031091 8378221	1615576 1615475 1621874 1624274 1627174	1-2053534 1-2051318 1-2049102 1-2046535 1-2044668	0130504 0130973 0131443 0131913 0132385	469 470 470 472 472	9869496 9869027 9863557 9863087 9867615	44 43 42 41 40
ត្តពីពីព	1624050 1627420 1030790 10334129	2570 2870 2470 2470 2570	\$373350 8372180 8300610 8336740 8363871	1839073 1632972 1635871 1638770 1641669	1-2012450 1-2010232 1-2016014 1-2035796 1-2033577	0132857 0133300 0133501 0131278 0134754	473 474 474 476 476	9367113 9506670 9306196 9365722 9365246	39 38 37 36 35
200200	1635779 1641734 1647697 1647697 1650476	2°CA 2°70 2°60 2°70 2°60	8051001 8058182 8055202 8352393 8349524	1644563 1647467 1650078 1653265 1658164	1-2011353 1-2021139 1-202120 1-2021700 1-2022150	0185270 0126707 0180185 0186504 0187144	477 478 479 490 481	9861770 9461293 9863336 9863336 9862356	54 53 52 31 30
82 83 84 83	1653345 1658714 1659052 1681951 1648319	55.55 55.55 55.55 55.55 55.55	834(%55 8343756 8340418 833-049 8325181	1651962 1651962 1641961 1667760 1670658	1-2030259 1-201803 1-2015817 1-2013506 1-2011375	0187625 0189100 0188588 0189971 0189555	481 482 483 484 485	9862375 9861894 9861412 9860929 9860445	ន្ទង្គង្គង
63933	167657 1670556 167,023 1676,291 1679159	8448 848 848 848 848 848 848 848 848 84	8772713 8729441 8726577 8723709 8327641	1678556 1676455 1676454 1683253 1683152	1-200164 1-2:0032 1-2:01710 1-2:02:457 1-2:00384	0140040 0140225 0141012 0141493 0141937	495 487 487 493 493	9859960 9859475 9-58988 9-58591 9-58913	24 22 22 23 24 24 26 26 26 26 26 26 26 26 26 26 26 26 26
41 42 43 44 45	16-7761 16-7761 16-0-23 16-6-95	6768 6768 6768 6768 6768 6768 6768	8317974 8315100 8312220 8707372 8306505	1639050 1630113 163317 1637148 1637144	12:0001 12:00:18 12:00:01 12:01:370 12:01:46	0142470 0142905 0143156 0143047 014400	480 491 491 493	9857524 9857635 9856344 985653 986561	19 18 17 16 16
46 47 49 49 10	10 *10 *10 *10 *10 *10 *10 *10 *10 *10 *	55.55.55 55.55.55 55.55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.	8507639 850772 8507765 827765 827763 827772	1702542 1705440 1705228 1711225 1714134	1-25-022 1-25-167 1-25-172 1-25-027 1-25-022	0144932 0145426 0145921 0145417 0146913	493 494 495 496 496	0305068 0×54574 0×54579 0×540583 0×54083	14 13 12 11 10
51 123 55	1710701 1710701 1710701 1710701 1712110	\$ 55.55.55 \$ 55.55.55 \$ 55.55.55	8757000 827440 827575 8270709 8277541	1717@3 1715@3 17157@3 17157@3 17157@3	1-2375700 1-2570570 1-2571314 1-250118 1-250601	0147410 0147908 0145107 0145707 0149107	497 493 499 500 500	9532500 9552002 9551003 9551003 9550503	99-180
0.0000	History History History History	2945 2945 2945 2045 2045	571675 5716113 571614 571636 571675 571675	1751524 1734422 1737520 1747217 1743114	1 250,004 1 25 2036 1 250,008 1 255,000 1 250,002	0147709 0150411 0150914 0161418 0151922	502 502 503 504 504	641-018 641-00 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6410-0 6	4 8 2 1 0
,	Corton	Dia.	Vers.	Co-chard	Chord	Covers.	Dia	Sine	
د سمعد د	040 7	*** ** *							š

		10 De	z		ATU	LAL	81YES	, ,	av ieo:	3,	CHOR	D8,	£a.				
			26	Dia.	Con	rers.	Cho	d	Coc	hord		en.	Dir			T	_
	- [	0 17	843°	2964	8%	3518	17431	10	١	55752			Di	Co.	ilne	1'	١
	- 1	2 174	··11	2965	826 8257	2554	17460	12	1.28	5.642		1922	506	984	10°8	100	,
	- 1	8 174: 6 174:	50 \$	2564 2564	825	3.25	17489 17518		1.24	1924	015	2934	800	9841 984	5 2	1 82	ì
	ı	5 1750	b03	2864	8249 8249	661	2754 (	26	1-3; 1-25;	765		3442	508 508	9546	US9	67	į
	J	6 1752	667	2864			175 60		1 254	4007	210	3050 4458	608	2546	asa	1 64	ı
	- 1	7 1750	<b>1</b> 1	2864 2864	8°48 8°43	169	1760 g 176339	۱۰	1 284	2378	015		510	9846		65	ı
	1	9 1759		2583	8°40	205	1766.5		1 284 1 285	3147	0155	470	511	9945 9841		54	ì
	- 12	176	191	2953	8237 8234	74.9	176019	ĭ	1 23.0	CALL.	015. 0150	930	511 512	8544	170	82	j
	13	1 176	197.5	2563	8.33		177209		1 234	11:06	015	015	513	9843 9943	29	51	ļ
	Н	2 1770 3 17 3		2963 2963	80001	52	177409	? [	1:283	924	0157	500	514	98494		60	ł
	11	1 17 6	10	buts	89262	30	1750 g	3 I	1:28.5 1:28 %	200	0159	014	515 515	85419	× 1	43	ı
	1	5   17794	95	2962 2563	8 .34 8230	27 85	1783630 1786378	1	1 2824	528	0159 0159	ودن	517	23116	a l	67	ı
	1		38	362	8°177				120.4		0159	593	517 518	9540: 95404	4 1	10	
	1 1	7 1785 17890		362	82143	60	1789476 1792373		1 2820	064	0160	111		93333		45	
	125	1790N	9 <u>1</u> 2	862	8°119' 82091	3	179 770	- 1	1-2817	528	01600		519 530	9632.0	ō I	#	
	Į ž		~ ,	56 561	82062	4	1728167	- 1	I 281.0	105	01616	70	520	Philade Philade		42	
	22	17956 1797#	77	569	890330	3	1803361	- 1	1-28211		01621	92	5°2 522	953 80	š	41	
	23	19: 73	. ž	961	8200.3 819 67	1	1800859	1	I 28089	žž	01627	14	523	283798	. 1	20	
	24	180.10		AT.	819450	9	1809755 181 652	- 1	1 28944	22	01632		5 4	95367d 953123	3	83	
	213	181001		đị.	819194	3	1315549	1	1 2 0 1	94	01642	35	524 526	PS35 13	1 1	17	
	27	1813 7	ī 29		818908		1818446		1 27977		016481		525	9635180	11	35	
	23	181643	5 23	00	8186 ( 818396		18 1342	1 :	1-27954	e e	016533 016a86		577	9931603	1 2	4	
	30	181242	໌ 2≾	50 3	8130505	. 1	182713.		1 2793 ( 1 27910)		016639	2	528 529	PS34116 PS33000		3	
- 1	81	182521	25	~	8177645		8.00032	1 :	278578		01669*	: 1	530	983,4079	18	1	
1	8° 83	1828075	700		174785 1719-5		8333929 8458 VI	1 :	278654	3	016798		30	9832549 9832019	3		
- 1	84	1833935 1833795	234	∞ 8	160085	1	848777	13	278430 278906	а .	01/08/51		32	95,1487	1		
-1	85	18360.4	25. 250		168705	1	841618 844515	1 1	277083	•	0169646	. 5	33	9630p 5	27	11	
	36	1339514	235	•	160456		8474I2		277759		0170111	. 5		9830472	21		
1	37 83	194 73 1845232	285	5 8	1576 7	25	1507300	1 :	2776356 2773118		170617			R3°R353	24		
	337	18480; 1	285: 25.4		154 69	18	553°04 LE 01	11	2770390	, ,	171182 171718	5	× 1	99.25518 992525°	23	1	
ł	1	1850949	28.4		14,051	18	58938	1	2769541 2766409	c	172258	53 53		82744	22	1	
	11	1853908 1856060	28.3		16130	18	61934		2764169	٠	172791	53		827206	20		
	13	18505 4	2858 2858	81	4.5334 404 6	18	61790 8 688	1-	C61999	8	17333° 173872	84		84.603	112	i	
	5	180239° 1805240	2558	81:	3 618	18	0537	1:	757442	0	74413	54		6 16159 5.5537	13	i	
١,	اه	1869098	2859		34 60		73478	14	\$5302	01	764954	541		25046	16	1	
١,		18 0054	2358 2357	814	190*		974	11	750000		76103	84	•	574504	15	ĺ	
1:		1873813	2357	875	6127	158	168	12	750°21 768490	01	6583	544 544	9	23961 2317	13	ı	
B		1879523	2858 2857	812	3330 0472	150	7958	1-2	746238	01	77127 776 3	345	90	28 3	12		
5	ij	1892385	2356		7615		0954	12	1,500	CI	8 19	546 547	PS	1781	11		
55	ı!	188, 241	2357	811	4 J9 1202	15%	ກລ່າ	12	41754 3961±	011	23.5	549	90	21234			
64		1800 54	2355	811	1702 1716	189	5818	127	37.362	017	9111	543		46'96	8		
84		1893811	2337		\$233	190	137	1-97	35005 32783	018	0413	5.0	98	10137	7		
57	1	1874667 18 k 523	2358	£103		1905	272		30540		0063	652	981	9037	š		
68	1	190*1*9	2356 2855	8100 8007	577 621	190.	998	1-	25.254	018	1515	552	281	8495	4		
90	1	1905°34 1908050	23.6	8094	71.6	1214	920 I	12	100 2 2008	013:	2720	553 854	991	7380	8		
	1			8091	310	1016	916	1-7	2564	0153	1174 1728	854	₽NI	5826	3		
•	ı	Cosins	Diff.	1 e	na. 1	Co-ch	iord	~					101	GZ*E	•		
	L						/	Ch	era	Cor	ers.	Diff.	BU	ne	•		
	25	0		N.	TIIR	T	SIVES.	_						1	-1		
						- 2	N 123,	COS	IVES,	£c.			D	g 79.			

1	u dez.			•		· · · · · · · · · · · · · · · · · · ·			
[,]	Sine	Dia.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	,
0142846	1909090 1910/45 1918901 191956 1919510 1922555	2575 2556 2556 2555 2554 2555 2555	8991910 6030055 6030199 8053344 8030190 8077035	1916916 1919311 1925705 1925691 1928496 1931592	1-2721564 1-2719319 1-2717074 1-2714529 1-2712584 1-2710338	0183728 0181234 0181340 0185397 0185255 0186514	856 856 857 859 859 859	9316272 9315716 9315160 9314603 9314045 9312438	60 63 63 63 63 63 63 63
0 7 8 9	1921220 1924074 1930928 1933762 1936436	2854 2554 2554 2554	8074780 8071926 8050072 8066218 8063384	1931253 1937183 1940078 1942973 1945568	1-2705092 1-2705540 1-2703600 1-2701353 1-2699106	0187073 0187034 0188195 0188757 0189320	561 561 562 563 564	9812797 9812766 9811805 9811243 9810680	823220
11 12 13 14 15	1937490 1942344 1945197 1945050 1970303	2354 2354 2353 2353 2353 2353	8000510 8057656 8054503 8051950 8049097	1945763 1951659 1954533 1957449 1960343	1-2090358 1-2404010 1-2602403 1-2400114 1-2687865	0189594 0190449 0191014 0191680 0192147	564 566 566 567 563	9310116 9505552 9505936 9504420 9507853	49 48 47 46 45
16 17 18 19 20	1953756 1966-09 1959161 1952414 1955168	2553 2552 2553 2553 2552 2552	8018214 8013301 8010539 8037088 8034854	1963238 1966133 1969023 1971922 1974816	1-2635616 1-2633367 1-2631118 1-2678569 1-2676620	0192715 0193284 0193853 0194424 0191995	869 863 871 871 872	9907235 9506710 9506147 9505576 9505005	44 43 42 41 40
71 22 23 24 25	1903018 1070570 1073722 1076573 1070425	2-52 2352 2351 2351 2351	8031052 8020130 8020278 8020427 8020578	1977711 1950606 1953500 1856591 1059259	1-2674369 1-2672118 1-2669363 1-2667618 1-2665368	0195507 0196140 0196714 0197238 0197804	573 574 574 576 576	0801133 050,560 950,256 950,2712 9502136	39 33 37 38 35 35
83323	1932276 193127 1937478 1931-20 1933679	2951 2851 2851 2850 2851	8017724 8014873 8012022 8003171 800321	1992184 1995078 1997972 2000-67 2005762	1-2863114 1-2890803 1-2858612 1-285869 1-2654108	0193440 0199017 0199595 0200178 0200763	677 678 678 650 680	0201569 0300043 0500105 0799527 9799247	333323
######################################	1077550 1977550 2075570 2005570 2007030	2550 2550 2560 2560 2560 2540	8003470 8000020 7047770 7044020 7032070	2006656 2071550 2012444 2015338 2018232	1-2651853 1-2649000 1-2647347 1-2645094 1-2642840	0201833 0201914 0202196 0203079 0205643	531 582 583 584 585	9793067 9793030 9797601 9796321 9796337	មន្ទមនទ
59393	2010779 2017020 2016478 2010427 2012270	250 250 250 250 250 250 250	79-3521 79-3522 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-3523 79-352 79-352 79-352 79-352 79-352 79-352 79-352 79-352 79-352 79-352 79-352 7	2021125 2021020 2020214 2022303 2032703	1-2610586 1-263-332 1-263-323 1-263-523 1-2631668	0204248 0204533 0205419 0205006 0206594	585 586 587 583 583	9795752 9795167 9794551 9797904 9793403	24 23 21 21 20
41 42 43 44 45	2011/014 2011/013 2011/01 2011/01 2011/01	200 200 200 200 200 200 200 200 200 200	7974976 7972127 7969279 79-6431 79-6432	2035506 203-490 2041283 2944276 2017170	1-2029312 1-2027056 1-2021500 1-2022544 1-2020257	0207182 0207772 0208082 0208933 0208545	590 590 591 592 593	9792818 9792228 9791633 9791947 9799455	19 18 17 16 15
15 17 17 17 17 17 17 17 17 17 17 17 17 17	200,002 2,010,02 2,010,03 2,011,03 2,015,02	2545 2545 2547 2547 2547	795775 7957847 7957009 7959192 7959183	2050001 2052257 205850 2058744 2001658	1-2018020 1-2016773 1-2016516 1-2011258 1-200000	0210138 0210732 0211726 0211921 0212517	594 594 595 595 697	0740962 0749263 9749074 9749079 9757483	14 13 12 11 10
51 52 53 54 55	201,502 205,417 201,195 201,542 201,558	2747 2748 2748 2748 2748	7910195 1913451 1910405 1931958 7935112	2004831 2007424 2070317 2070310 2076104	1-2007142 1-2001154 1-210-225 1-2507-266 1-25-9707	0213114 0213712 0214511 0214910 0216510	603 603 600 600 600	97~6355 17:6255 97576*7 97~5090 97:4400	8 7 0 5
1000000	2010111 2010123 201023 201023	246 246 246 245	MACON BENEVI BEN	2009010 00-1011 5741-1 84-1-31 5415042	122449 122483 122473 123463 123668	0216111 0216713 0217316 0217320 0218524	602 603 601 604	9793999 9753257 9752544 9752550 9781878	43210
,	Casine	Dist	Vers.	Co-chard	Cleord	Covers	Dia.	Sine	
<u></u>	1	···			i				

NATURAL	BINES.	COSTSES.	CHORDS.	<b>≱</b> n.

12 Dec.

	2 Deg.								
1	Bigs	Diff.	COVER.	Chord	Co-cherd	Vers	Diff.	Cosine	].
0	2070117	2545	1550832	2000570	1:2,95408	02195%	605	9"616 5	a
1	20619 2064347	2345	7915038	*000163	1/2/04/147	0219129	605	B, 40. 1	1 5
31	200 600	2545	7912343	200 48	125 108	0:19 35 0***0343	607	978031	1 59
ž (	203.514.3	2345	7200503	103110	12 4.5	0	608	9 30x3	1 50
6	2003341	2514 2545	7906659	21660.3	1 3 102	0-1-58	608 610	9"7844"	[ 63
9	90061 S 2014U.0	2844	7900970	210°9°5	1257°940 125 05'7	0°°°108 02 2°78	610	8 KE	54
8	21018 4	2844	78-51.4	2112 12	125 057	02.27.18	611	277 3.11	1 6
9	That 18	2314 2343	783 250	2115004	1~560051	0:224001	612	9 7-219	l ši
10	210 561	2544	123,123	2119498	17563788	0224513	612 614	9-2257	и
11	2110405	2543	7830595 7856 52	\$152330	1/2581525	0225297	824	97747-3	1 43
13	21 6001	2:43	7%3300	\$125252 \$125174	1-2559*62	0:25541	615	9773.44	43
14	*118034	2543	851068	\$131000	1-2354733	0.202	616	8,125	16
15	*121 7	2543 2542	7373223	223373	1-2-5 469	0227650	617 618	97-2311	Į iš
18	21,4619	2543	7875381	2138350	1-2550004	0°28307	618	9 1003	4
18	21.55204	2542	7572538 7569696	\$139743 \$142646	124 0.0	0"-3925	619	9 710 5 9 704 A	123
19	2133146	2542	7000034	2145528	15543608	0_30164	620	8. tor 8	a
20	2135/853	2842 2841	7864012	\$1484,20	1-2541142	0_10785	6-1 622	3.61.12	60
22	*13:823 2141671	2842	785,329	\$151312	1-25-85 6	0231107		9 63593	20
27	2141671	2841	355458	5124 AM	1 253 610	025*03.0	123 223	9 6 970 976 347	1 27
F .	21473.3	2541	78-2547	रेश्च स्था स्थार हिंद	1223343	0222271	6 4	9 66 23	86
25	21,0194	2841 2841	812508	\$16.50	1-2523-09	023390*	625 6,25	9760033	25
28	215,025	2841	7340965	2163770	1-2527542	0234529	697	2 65472	34
23	915.676 •15s 16	2540	744124 754124	\$168682 \$1 1554	1-5 1-4	0:::::0185 0::35 82	627	9761843 976 18	33
22	21615-6	2540	7835444	2174446	1 25,0748	-01.36411	829	9"0.5 9	31
80	2164396	2840 2840	752,604	2177418	1-2518470	023 040	639 630	9 200	20
81	52C_138	2340	830,167	2180223	1-2,16*01	0237670	<b>631</b>	9 6	23
띒	21 2015	2532	78-99° 4 78***085	155120	1-2513932	0238301	631	9 61639	25
34	2175 54	23.0	7824 46	*156012 \$185004	1.31166	0239933	633	97 10x8 976043a	25
25	2175893	200	70-1407	2191795	12.0 1.3	0, 10138	635	9 59502	25
36	2181433	2339	218563	2134658	12.04854	0^40832	625	9759168	24
23	2154 71	23339	73157.30 8125.00	239 577	17053	0*41467	C25	9°55533 9 57897	23
91	21 1948	2228	74100.2	2310163 2310163	172.00312	0.4 103	€37	9757260	11
40	219 "86	22-3 22-33	7507214	2002	1749 041	0 435 7	637 633	97 KG23	20
41	21956 4	2533	74043.4	2001543	1~12.439	0344015	640	975 765	12
42	21,7462	2535	7±01535 7726°00	2 19334	12491 28	0:416-5	623	97 AS 9734 06	13
44	2:01137	2537	7792963	2,14,7,5 2,117,816	1*4x684	0 4,035	641	9 54065	17
45	220.074	2537	7 930 26	20000	124411	024W 7	612 612	975.4.3	15
46 }	2206811	2837	7700189	2223593	1-497138	0.12013	643	9-5-781	14
63	211 '648 * 15485	2837	7 873J3 784515	2:264.3	1-4 160	D*4 402	644	9 551.8	13
3	2_16371	2534	7751679	2.0	174 5318	0 4 151	615	C144C	12
EQ.	*****	2537	778542	223160	1-4 3044	0°49"9T	647	\$7 5000 <b>3</b>	iô
11	\$225°04	2538	7 6005	20-80-1	1-24 0-70	0250444	647	574 .58	
63	2. 465	25,35	773170	2017-40 2-130-2	171600	0251301	543	9"43'X'9 9 83'C1	Ę
54	22.2501	2006	776*439	2946~**	174 948	025,238	642	974 613	1 6
85 Y	التسلسك	200	" exces	2 12013	2 -1026 2	0_303	650	P 4532.2	ì
100	223 172	2835	7"618°S 71'88#3	225°.04	1 1 1395	00.000	6.1	9746.11	•
18	2,47:4.	2:35	2 128 11 8342	2 A 34	1 45446	02-1340 02-1 11	65*	9 6.008	1
1 68	2-4 / 6	2334	753374	2001174	1 4 -40	0234 JS	C13	9"11335	í
eo	ซีเลแ	2:35	T 50412	2334064	1-1-47-22	025G2:0	634	9743701	ē
1	Costne	Diff.	Vers.	Co-chord	Chord	Covers	Diff.	8ಎ+	,
	2,2		YATUI		COSTVES	£a.		Deg. T	_

## Hine Diff. Covers. Chord Co-chord Vers. Diff. Cosine ## Co-chord Vers. Diff. Cosine ## Co-chord Vers. Diff. Cosine ## Co-chord Vers. Diff. Cosine ## Co-chord Vers. Diff. Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Co-chord Personal Cosine ## Cosine ## Cosine ## Cosine ## Co-chord Personal Cosine ## Cosin	Co-chord Vers. Dim.
0 212511 2374 7750459 2264064 1-2450392 0256290 655 974,046 50 225634 656 974,250 68 225634 656 974,250 68 2256379 254 7741857 2275734 1-244,666 0258266 657 974,1734 67 2275734 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 67 2275734 1-244,666 0258266 657 9741737 1-245826 658 974173 1-245826 658 974173 1-245826 658 974173 1-245826	12450000 0050054 055 974.0
77.0320 27.5514 127.000 0.35514 659 0.35514 659	1-2145740 02:57610 656 07417 1-214:462 02:58256 657 07417 1-214:1181 02:5923 658 0740 1-21:8805 02:5954 659
6 2:77513 2533 7733497 2281404 1:2437928 0270240 600 9735100 53 7 2:56,6446 2:53 773054 2284294 1:2433430 0260200 661 97,8429 62 2:72179 2:33 7727821 2:257184 1:243072 0261561 601 97,8429 62 2:72179 2:33 7727821 2:257184 1:243072 026222 662 9737718 51 0262234 663 0787116 50 0262234 663 0787116 50 0262234 663 0787116 0262384 663 0787116 50 0262234 663 0787116 50 0262234 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 663 0787116 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 0262384 026238	1-24-27-25 02-0-2-0 650 07:20 1-24-27-07 02-0-1-0 601 07:8 1-24-27-07 02-0-2-2 662 07:37 1-24-27-014 02-0-2-34 663 07:37
11 22-9677 2532 7718323 2205854 12425235 0235547 604 0733740 48 122-2550 0264576 605 0733740 48 122-2550 0264576 605 0733740 47 122-2550 0264576 605 0733740 48 122-256111 251 7710528 2301523 12215076 0265541 605 0734450 46 122-2772 2512 7710528 2301523 12215076 026507 603 0733703 45	1-212256 0204211 605 0735 1-212256 0204211 605 0735 1-2125670 0204576 605 9735 1-2145070 0205707 608 9733
16         220403         2531         7705165         2310302         1°2113334         0206375         667         9733126         43           16         2207693         231         7702334         2317191         1°2110533         0207542         609         9732158         43           17         2207693         231         7003034         2317191         1°210727         0269211         670         9731180         42           18         2284197         231         7006072         2318903         1°2105091         0268531         670         9731110         41           19         236, 123         2331         7006072         2318903         1°2404710         0269551         672         9730449         40	2 1-2113834 0206875 667 9733 1 1-2111553 02777542 669 9733 0 1-2109272 0268211 670 9731 0 1-2104091 0268281 670 9731 0 1-2404710 0269351 670 9733
20 2505129 2530 (505547 1-2402423 0270223 672 9729777 39 250 763181 2127636 1-2402423 0270223 672 9729105 38 21 2511870 2530 763181 2127636 1-2402423 027023 673 9729105 38 251 2511870 2530 7631851 2320425 1-2207863 0271628 673 9727750 30 25118749 2520 7631851 232014 1-2203237 0272916 675 9727034 55 2511877 2520 7631851 232014 1-2203237 0272916 675 9727034 55	7 1-2402423 0270223 672 972 6 1-2400146 0270205 673 972 5 1-2007403 0271605 673 972 4 1-250550 0271605 673 972 4 1-250520 0271241 676 972 1 1-2503227 0272916 676 972
26   2321123   2529   7676562   2331102   1-2231014   0274201   676   9725723   33   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572   2372572	72   1-2231014   0273591   070   072 81   1-22-5781   0274207   677   072 870   1-2254103   0274204   078 871   072 872   072 873   072 874   1-2231578   0276201   079   072 874   1-2231578   0276201   079   072
12   12   12   12   12   12   12   12	37 1-2375504 02767850 631 977 26 1-2377310 0277601 631 977 14 1-23775025 02755442 682 977 14 1-2372740 0275924 682 977 902 1-2372740 0275924 682 977
23   23   23   23   23   23   23   23	1930 1-2363163 0250720 654 07 1930 1-256582 0251674 656 97 150 1-256596 0251760 656 07 144 1-2351300 0252146 687 97 132 1-255022 0250123 687 97
11   275/375   2505   7024445   2552520   1-275/6755   075/870   639   971/670   142   257-571   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675   257-675	105   1-25448   0281500   659   97 105   1-252100   025103   690   97 116   1-230572   025588   691   97 1074   1-247584   02-6579   692   97
40	124.007 02.704 03 97 125.007 02.704 03 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007 02.507 04 97 125.007
51   1775833   2975   7605102   2411400   12237849   020742   007   070535     52   1775833   2975   7607407   24114788   12237840   021427   078   0707402     53   177583   17758   1775843   12237850   021477   078   0707402     54   17759   17759   17759   177590778   0207575   079   0707403     55   1705104   1724   1724406   2422950   1223767   020574   700   9706468	123   123   160   021   123   160   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173   173
55   21071257   2724   71072778   2428573   1-2722220   0274123   701   9707725   702   9707725   703   704   9707725   703   704   9707725   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231   703   9707231	1 1 200 105 020 105 101 101 101 101 101 101 101 101 10
Cosine Diff. Vers. Co-chard Chord Covers. Diff. Sine	chard Chard Covers Diff.
253 NATURAL BINES, COSINES, &c. Dre. 76	SINES, COSINES, &c.

N	ATURAL	BINES,	Cosines,	CHORDS,	Ł
Diff	Covers	Chord	Co-cho	rd Vers	

									_
•	Sine	Diff	Covers.	Chord	Co-chord	Vers.	Diff	Cosipe	$ \cdot $
0	2419219		7890781	2437391	1-2313230	0227043		8707057	20
11	*4*2041	2322	7577759	2440-4	1-2310937	0297747	704	9"0" _53	52
8 (	24 1963	25.29	7675137	2443162	1 2 10 9 14 4	0*35452	706	2701548	68
3	24 7 185	23	7572315	2440049	1:2.96351 1:28H058	0*99169	705	9"00,1"	67
4	24,407	98m	1503493 1565671	2451823	1-2301765	0:209864 0:300572	709	9 (0156 9(99423	56
		23 1					708		
5	*138150 *138171	2321	7583856 7681029	2454710	1-229'472	0301280 0301389	709	9r79793 9r86011	64
l á	2141797	28 1	73 6 03	2460432	1 1 4 4584	0301039	710	96 /7301	52
ě	7444613	2500 2500	7555337	2163,369	1.5"32,03	0303409	710	90'× 501	61
10	2117133	2371	75567	2466,58	1-230394	0301121	715	84372.0	100
l 11	2450254	2370	7543746	2463143	7-2023333	0334353	714	9675167	63
12	2453974	2320	7546026	2472030	172 95 04	630,547	713	9091413	48
13	2456 13	PS19	7544108	2474 18 2477:02	1:253408	0.300°*00 0300975	715	9693740 9693025	45
list	2451633	23710	7538467	245024	1-2278516	C307631	716	2032302	45
15	*164352	2519	7535048	2453578	1:276520	0308407	710	9601503	44
177	*46 171	2319	753243	2446404	1-27/6226	0300107	718	9000876	43
28	24 (2) 130	2312	7	24:23:43	1 2271923	0309843	713	9690157	42
19	217 ~09	2312	750-[7]	219~234	1~~.9530	0310562	719	9649435	41
20	21756 7	2318	75 43 3	2435120	1~ b 332	6311281	721	9088712	40
21	*4 5445	2513	7521555	2499006	1-00035	0312002	791	903°098	53
23	2181263 9454061	2318	7519737	2.406.72	1200140	0312723	720	9027°77 9046.55	23 57
23	24 10012	2319	7513101	2,0078	1-22-5142	0313446	725	945-432	35
25	489716	2317	7510284	2,00550	12.55543	0314392	724	9085108	85
20	242**33	2917	7507467	2517436	1575544	0315617	725	2084383	84
97	249.3.0	2317	75010,0	2.15322	1-2-51-45	0316.42	725	90338.3	23
23	2474167	2517	750123	2513*03	1 45948	0317069	707	9089931	33
30	2.0094	2316	74 33016	2 1094	1-746616	0317726	728	108 104	81
1 1		2315	7490200	25.1350	1-2 44346	0315524	725	9031476	20
27	2,06616	2816	7493384	25°6805 2. *1750	12239 46	0310-75	770	9680018	20
1 23	25100112	2316	1657753	2.3 (36	17239 46	031999*	730	9680018 9179288	3
34	2,150,3	2815	7484977	2.35522	1 2235166	0321443	731	96 8 57	20
85	25178 9	2316 2315	748*121	2538407	14232912	0322175	731	9077823	25
20	25 10694	2314	74*9306	2541202	1-2230540	0322906		967 032	26
37	2523,48	2314	74 543°	2544177	1-900 39	0323642	734 734	\$6 £158	22
23	25,313,3	2315	7472*77	254 002	120-03	03 4376	735	96 55 4	1 22
30	2,31962	2815	7470863	2-40917 2-1-512	125.435	03:5113	735	9074588 9074162	23
	25.4.66	2014	7465234				737	96 3415	19
41	23.4 66	2313	746,421	2555718 2558604	1 2219029	0326.85 0497372	737	95 3415 95 %78	18
1 43 ]	2540003	2316	7459007	2.61433	1-2014423	C3290: 1	733	26 1939	17
1 44 1	2543 100	2313 2313	74.8794	25643 2	17 12:00	0. 35900	783 741	9(71900	18
45	2540019	2313	7453351	2-67.57	1-2000916	0329541	741	9070469	15
160	2549832	2813	7451168	2,7014*	1-2~0~512	0330232	741	P009718	14
47	2351645	2013	744335	25 3977	1-290,008	0331023	743	9445977	13
43	25.4438	*112	7442 30	2 75912 25 8797	1~2006	0331 66	744	9H4H234 9H6 490	12
10	2560082	2:12	7430218	2501602	1 21,/8294	03,3.34	744	14,00748	10
51	2,62-94	2312	7137105	2531766	1-113088	\$222200	745	20000001	1
1 64	*65 05	2311	7434235	2.47450	1-212 / 68°	DC34745	745	Dt/w205	l ä i
100	256:317	2312 2311	1111153	2.440334	1-1313 6	0335422	747	PE04. 08	7
64	25 1328	2911	74*96 2	2593718	1-189070	0.40239	149	9643012	6
85 1	2574133	2811	7125801	2500303	1-186-64	\$330,68	749		1 · I
54 }	257/760	2810	7453050	2574388	1-2184458	0337787 G° 19437	750	996°953 Div 1513	1 1
57	2579°60 2.8.570	2810	7430240	2001:12 20047.4	1*18 151	CC-7457	751	9: 60 62	1 21
69	2.4.31	2811	7416619	2007640	1:21~535	0337/39	751	9900 11	111
1 60 1	2588190	2:09	7411819	25105 4	1:2175228	0340742	753	0:-0:28	0
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	D'E	B 20	$\{\cdot\}$
1 1									L_{
_	254		VATU	BAL SINE	S, COSTYES	, ta		Doz. 18.	

14 Deg.

15 1	Deg.		UICAL C.						$\neg$
Ī		Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	4
	8ine 2553190 2591000 2593-10 2505519 2505123	2310 2510 2500 2500	7411810 7403000 7406190 7403381 7400572	2610524 2618493 2616292 2610176 2622060	1-2175228 1-2172220 1-2172020 1-2165304 1-2165304 1-2163687	0340742 0341495 0342219 0343004 0343760 0344516	753 754 755 756 756 756 758	9659258 9658505 9657751 9658996 9658240 9655484	60 69 58 57 56 55
03.50	2002237 2607645 2607643 2516082 2613093	2503 2503 2503 2509 2509 2507 2508	7397763 7394147 7392147 7389338 73-6531 7389723	2624943 2627826 2630710 2633394 2636478 2639362	1-2161378 1-2159069 1-2156759 1-2154449 1-2152138	0345274 0346032 0346791 0347551 0348311	753 759 760 760 762	9654728 9653963 9653309 9652449 9651689	54 53 62 51 50
10 11 12 13 14 16	2616277 26119085 2621592 2624690 2627606 2620312	2509 2507 2507 2507 2500	7350015 7375103 7375301 7372494 7364638	2012245 2645123 264611 2650591 2653777	1-2149827 1-2147610 1-2145205 1-2142891 1-2140583	0350399 0351362 0352127	762 763 764 765 765	9650927 9669165 9669402 9645638 9647168	48 47 46 45
16 17 18 19 20	2933118 2635925 2635730 2641608 2644342	2306 2307 2305 2306 2306 2306	7366882 7761075 7361270 7358464 7856638	2656560 2650543 2652426 2665309 2665192	1-2188272 1-2135630 1-2135648 1-2131335 1-2123022 1-2125709	0353659 0354426 0355194 0355963	769 769	9646041 9645674 9644506 9644087 9643263	43 42 41 40 30
ដូននេះ	9817147 2619-162 2652757 2655561 2655066	2805 2805 2504 2805 2805	7852853 7850048 7847243 784430 7841684 7828800	2671075 2673958 2678541 2679724 2652698 2685488	1-2124000 1-2122000 1-2119760 1-211745 1-211514	0.457503 0.355274 0.359016 0.359815 0.0080503	771 772 773 774	0642497 0641728 9644954 96449161 963497 9638633	33 37 36 35 34 33
ន្តសង្គន	2651170 265373 265777 267351 2672331	2504 2504 2503 2503	7836027 7838223 7330119 7897618	2689071 2691254 269136 2697019 2697901	1-211232 1-211051 1-210519 1-2105\S	5 036155 0 036214 5 036291 6 036369 4 036447	2 777 9 776 5 778 3 779	9637558 9637051 9636205 9636205 9634749	22 22 22 22 22 22 22 22 22 22 22 22 22
51 52 53 54 25	502078 502078	2300 2300 2300 2300	7319201 7319203 7316100 731360	2702784 2703678 2705548 2711486	1-210120 1-200-9 1-200403 1-200403	32 036631 16 036631 33 036755 32 036433	1 780 1 781 12 782 14 783	96,43969 9633189 9632408 9631626 9670543	27 20 25 24
50 27 59 40	200160 200160 200760 20040	0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7305000 1 7305100 1 7305100 1 730550 1 730550	0 271719 9 272007 9 272205 7 27226 0 272572	1 20373 1 20373 1 20373 1 20327	49 03623 30 03707 12 03715 324 03725	10 785 25 785 10 786 20 787	9636960 9629275 9625499 9627764	21 20 19
41	27063 27054 4 271100 5 27140	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	720000 11 724110 10 72420 10 72530 10 72530	6 273164 5 273445 5 273726 6 274021	1 1-2073 1 1-2071 1 1-2071	767 03725 438 03740 119 03754 200 03765	70 148 70 233 70	7 Pre-1130 3 Poduci 45 0 Pr-2455 0 Pre-1176 0 Pre-1176	17 16 2 16 2 16
1 8	7 2720° 8 2720° 9 2720° 9 2720°	20 E E E E	20 72745 20 72745 20 72745 20 72745 20 72716	07 27403 98 27458 90 27517 00 27546	70 1-2500 70 1-2500 72 1-2500 54 1-2000 35 1-2000	100 0378 910 0378 520 0378	620 79 613 79 606 79	2 962218 3 9-2135 3 962059 4 951050	0 12
7.4	11 Tall	200 E	101 103 103 103 104 104 104 104 104 104 104 104 104 104	03 27671 05 27671 06 27671 010 27670	16 1:20% 97 1:20% 78 1:20% 23 1:20% 40 1:20%	1200 00-4 1201 00-3 1201 00-3 1201 00-41	700 TO TO TO TO TO TO TO TO TO TO TO TO TO	05 961521 07 951741 07 961641 03 961641	0 3 0 8
	ST ST ST ST ST ST ST ST ST ST ST ST ST S	151 6 151 6	107 1240 107 1240 108 1240 109 1240	16 2774 219 2777 103 2740 103 2753	29 150 700 154 81 150 62 170	COO 022 - VIE 00- - VIE 00- - VIE 00-	751 86 751 87 752 8	70 Pt 1301 91 951421 91 951341 91 95125	19 15 17
	' Cos	ine I	Oif. Vei	rs. Co-c?	and Ch	ord Co	rers. D	THE DIEG	
Ĺ	255 NATURAL SINES, COSINES, &c. Deg. 74								g. 74.

		_	16 Da		NAT	URAL	BINES	,	COSTNESS	, (	HORD	ι, .	<b>&amp;</b> a				-
			8i 27%			Covers		d	Co-ch	erd	Ver		Dia	Cost	De .	1,	_
		į	274	170	2796 2795	72476°0	27834 2753		1 2030	1300	0337	101		2012		1	ı
		3	276, 2764	2.1	mi i	27,035	27872	4	1-03	977	0388	185	802 E03	(6) 1	15	50	
		4 5	276-	76	~~~ <i>7</i>	235259	P2040	04	1 27 3	-30	0.(807	91	804	96110	12	59	1
		5	2770.	~~ (	795 7	23717	27775	я	1 2027	005	CC 10.5	97	805 805	96014	63	65	1
		7	27754	ui a		226953 224059		4	1-2022		63355		808	86085		65	1
		8	27757 27515	36 ²	704 7	221264	280303 280650	4	1 20 30	233	02330	16	808	960°7	99	84 83	ľ
	ļ	10	27543	2 2	704 7	218470	29003	4	1-20177		03039	23	807 809	900.1	7	52	ı
	- 1	11	27871	13 2		215678 215892	2812.6		1-20130	156	0.0364	12	810	94.0045	8	51	1
	- 1	13	27927		793 79 793 72	10089	231514 231503	•	1 20107	30	03049		810	900374		62	ı
	Ī	24 i	27954	77 27	93 72	07231	989000		1*200%	78	039706	13	811 812	96.0:20	7 1	48	[
	- 1	15	2745.5		93 72 93 72	04503 01710	28.2379 282066		1 200 17	59	0000000	8	813	960212	5 /	67	
		15	280105 280107	3	oe 71	98917	2020544		1-20014		833)950	1	813 815	960013	5	45	
	- 1	18	250160	7 27	92 71	96125	2332425		1 19990	98. 70	040031	6	815	959968	: 1	41	
	- 1	19	25/145 23/12-5	ġ 27		23333 20541	2535.305 2535181	: 1	I 19944	4	040794	7	816	95055m	1	43	
	- 1	27	251504		718	37749	2541062	1	1 195211	6	040276		817 818	B597%W	i I	41	
	- ! !	22	251 KT	2 277		14958 12167	2843341	Į	1 198745		010110		818	9596416		60	
		3	25.500%	271	717	8376	28468°0 284 1699	- 1	I 195513	ō	0405219		819	9595600 9594781		39 19	
	] i	5	235.0	271	NO 717	6.85 3795	235,4578	- 1	1 198280 1 198047	9	0406033 0406500		820 821	9593941	- f a	37	
	12	8	2525918	271		3795 1005	2555457	-1	1 1978143	2	0407682		822 822	9591140		100	
	1 2	7	2d41785 28 4 -75	279 279	0 716	1215	2358336 2961215	ł	1 1975815		0408504		824	P691406			
	1 2	ā	25,1736-4	278	9 7162	5425	2.84194	-1	1 1973483	i	040°4328 0410152	Ē	324	95904.79	l a	4	
	3		2540153			1347	2906973 2569552	ł	1 1966823		0410977		25 26	9589848 9584623	3	2	
	3		2842942 2845731	278	7157		2872731	f	1 1966492		0411803	8	25	9588197	18		
	1.81	t i	2548, 20	278	7154	262	2375610	1	1 1201×10		0412823	8	28	9587371	12	١.	
	84		2∞1308 2:M006	2786 2786	7149	622	2375489 2331369	Ţ	1 1959193		0414285	8	23 23	9530543 9665718	2	:	
	34		2551384	2785	7165		2031246	Ł	1 19-4534	9	0415114	8	30	P-54350	12	16	
	87		36 1672	2797	7143: 7140:	116	28:7124	1	1 1952503		416774		~	958405 <b>6</b> 9587226	22		
	89	1 5	90.000 513300	2787 2788	71375	542	2590002 2372839	ł	I 1959170 I 1947838		117005	81 83	· 1	2512.134	24		
	40	1 3	200038	2758	71347 71319		2:95759 22:96638	1	1 1945505	0	413429 419271	83	3	7591562 7650729	22	1	
	10		370919	2787 2786	71231		2001516		1 1,43172	0	\$010£	83		C79695	21 20	1	
	43	2	3505	****	71263	385	2004.034	1	1 1940838 1 193-564		120940	83	. ,	579000	19	1	
	1 44	2	579127	2795 2785	71236		2007272 2010150	1 :	1 10% 170	G.	421773 42°611	83	ě	575 <u>225</u> 577223	13	ı	
	45		230152	2785	71180		2013028	1	1 1943836 1 1341502	04	623148 124258	83		576552	17	1	
	47	! ≏	×4749	2795	71152		2015008		1 1927163		25125	833	, ,	375716	15	1	
	43	2	V313	2785 2785	711246 710 mg		2014763 2021620	1	12,44,0	94	25165	840		5748°5 574035	14	1	
	50	2	EULUS Tokkus	2784	710690 710411	77 1		1	1922162	01	25005 27646	840	2	73195	13		
	51		9N871	2784			227616	1	1,11,528		28488	843 843	91	72354 71519	10		
	62	2:	01458 04≃39	2784 2784	710132	5 -	2020202		1917430	œ	29331	844		7000a			
	54	20	07022	2733	70%76	1 2	3.93044	i	1915154	(H)	30176 11019	844	95	Gaves	8 i		
	65	24	0.006	2783 2783	700019		97.276	1	19104-9	841	12×64	845 846	9.	A-951	7		
	<u>₩</u>	29	2583	2783	709741	2 2	3450		1.46145 1005508		2710	845 847	0.	7:20	ŝ		
ı	67	201	15:171	2782	703463 7051347	9	4757.5	1	1.879470	OH3	C557	843	974	20113	4		
Į	50 60	27,	7//35	27H2 2732	70,14005	. 2	70134 ISUII	1	1 101102	043	\$253	843	2954	1747 1747	3		
ı	-	E).	5717		7078233		66139	i	1306456			849 850	9%	.378	īΙ		
ĺ	•	Co	#ine	Diff	Vers.	co	-chord						900	2018	ě		
ĺ						- 20	-2014	•	Chord	Con	ters.	DΙŒ	6	ina	٠,		
•	2	56			NAT	DP4"	SINES.			_		_	_		- 1		
						-101	orner	•	einis.	Ł	3		_	Dez. 73	_		

17	Dez.	RAT	URAL B	MES, 00		<u> </u>					
$\frac{1}{1}$	- 5			man	Co	chord	Vers.	Diff.	Cosine	•	
0123	Sino 202717 202719 2122-0 21,2051	DIA. 2782 2761 2761 2781	7076223 7073591 7070720 7057939 7065158	Chord 20:0188 20:0065 20:1012 20:4810 20:67:006	1·15 1·15 1·15 1·15	20/3456 20/4117 20/1778 26/0429 26/1700	0436952 0437503 0438755 0489508 0440961	851 852 853 853 854	9503049 9563197 9561345 9560492 9550430 9555785	88888888888888888888888888888888888888	
4 6 6	2013-12 2017621 2017153	2781 2780 2780 2780 2780	7052377 7052597 70525317 7054037	2070572 2073148 2076125 2076125	1·1 1·1 1·1	884761 882122 840032 877742	0141215 0412070 0142026 0143782 0144629	856 856 857	9557930 9557974 9556218 9555361	64 62 62 61	
9 10 11	2016/06/1 1/04-749 2016/22 2016/22 2016/09/1	2760 2770 2780 2779	7051257 7045478 7045698 7042010	2082078 2984954 2087830 2090708	111	1875401 1873060 1870710 1868378	0145493 0146357 0117216 0448077	859 859 859 801	9554502 9553643 9552784 9551923	50 49 48 47	
12 13 14 15	2003101 2003101	2778 2779 2778 2778	7010141 7057362 7034534 7031900	2073593 2076460 2000336 2002212	1.	1863624 1863624 1861852 1852610 1876668	0148938 0149801 0450664 0151527	863 863 863 863 865	9551963 9550193 9549336 9545475	40 45 44 43 42	
17 18 19 20	2070071 2073749 2070520 2070303	2778 2778 2777 2777 2776	7020029 7020251 7023174 7020697 7017921	8007087 5007062 5010838 3018714 3016590	1 1 1	1851326 1851952 1819626 1817295	0152392 0153257 0154124 0454991	865 867 867 868	9545608 9546743 9545876 9545009 9544141	41 40 30 33 58	
11 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2000103	2717 2776 2776 2776 2776 2776	7017721 7015144 7012363 7000592 7006816	3010168 202231 2023216 2023002	1 1 1 1 1	-1544952 -1542003 -1840264 -1837919	0155853 0150727 0157597 0158467 0159388	870 870 871	9543273 9512403 9541533 9540502	37 30 35 31	
51 52 53 53	2001050 2001503 3001503 3001251	2775 2775 2776 2774	6795710	3006718 3039503		1483/574 1483/629 1483/684 1483/538 1483/538	0160210 0161083 0161086 0162836	873 873 874 874	9535790 9538917 9538011 9537170	1 1	
2 2 2 2 2	2 2012/04 2 2012/04 3 2012/04 4 2013/04	2774 2774 2774	6000163 6087333 6084636	7 2015219 7 2015219 7 2053293	3	1-1823840 1-1821600 1-1819154 1-1816803 1-1814461	016545 016633	2 870 8 678 5 878	9535418 9534542 9533664 9532766	28 27 28 21 28 21	
	5 200012 10 200097 17 200047 14 200134 20 2013201	217: 9 217: 1 217: 1 277	5 C07(50 607750 607750 6077076	1 2027710 2 202279 6 202346 4 20234	0 1	1·1812114 1·1800766 1·1807418 1·1805076 1·180572	04697 04608 04707	3 85 14 85 18 86	1 9530140 2 952016 2 952016	ង ខ្ល	
	10 303478 41 506769 42 504075 43 504316	9 217 9 217 11 217 12 217	1 076014 2 075 W 1 075 W	n 507403 73 50767 78 50767 28 57727	20 12 12	1-1900077 1-178-02 1-178-97 1-178-58	3 01725 1 01723 5 01742 6 04751	01 88 55 85 70 85 55 85	4 052749 5 052/61 5 052/573 6 952454 6 052/573	5   18 0   17 4   16	
	46 2016 46 5016 40 20514 47 2061 48 5066 40 2066	13	60 69512 70 6945 70 6945 70 6945	57 80425 57 80425 11 00412 11 00425 11 00425	8 8 2 8 8 8 8 2 8 8	1-179007 1-178003 1-178003 1-178100 1-178105	8 0170 8 0175 8 0175 8 0175	29 8 117 8 106 8 106 8	37 952207 33 952212 59 95212 90 952040 90 95195	1 14 3 13 14 12 3 11	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		ing control of the co	26 2000 129 3107 170 31087 192 \$1087 124 31114	56 20 20 276 276 250	1-17702 1-17765 1-17745 1-17721 1-17755	75 01513 24 0451 72 0157 30 0151	377 R 279 S 162 S 1630 S	91 92 95156 93 95177 93 95166 94 95156	23 0 51 8 53 7	
	54 277 55 2076 50 2077 17 2771 55 2774			776 51143 579 51173 151 5170	100 100	1:17674 1:17651 1:17652 1:17654 1:17654	16 0155 14 0155 12 0157 15 0157	846 713 679 876	95141 96 95133 97 9512 97 9511	14 4 18 8 11 2 14 1	
	60 500	110 110	101 6000		*30	1.1705	03 015	M32	05102 Diff. Bin	505   0	
	257	To-									

NATUBAL	BINES,	Cosinks,	CHORDS,	ė

18 Deg

_	19 1/8								
	Bine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	.
	8000170	2"66	6009830	8125600	1 1755706	0189135	809	9 10565	0
13	300-138	2766	6907064	2131563	1/1757352	0490334	900	BATRES	59
1 :	80% o 02 8098488	2.66	6001236 6001532	8134436 8137 <i>81</i> 9	1:1750±/8 1:17486#4	0491234	201	9508 t-8 9401865	68
1 4	81 11234	2.09	CSH-765	8140182	1 1746 730	049-037	902	8 400 62 844 863	67
1 6	310,299	2763	6391,001	314-2054	1 1743935	0493039	902	9-06-001	1 63
1 6	8100764	2*65	6803226	8145976	I 1741580	0494843	904	9 -06157	54
1 7	\$100,22	2 65	6899471	\$14S 93	11759*-5	0435747	934	95043	63
1 8	3112294	2 65	6337706	\$151672	1 1736570	04960.2	905	9.0'1348	53
ة ا	2115069	2 64	6334942	3154544	1 1731515	0497557	905	9502143	1 51 1
10	8117892	2764	6582178	\$157416	1 1732160	0498464	907	9501530	60
21	81*9586		6879414	\$100000	1:17***\$04	0499371		9,000**9	42
122	2123349	2.63	6376631	3163162	1 1797443	05002*9	908	9197701	48
1 13	8146112	2763 2763	6873583	\$16,434	1 1725001	0.01188	909 919	94%5312	47
124	31,288*5	2.63	6871125	\$16,306	I 172,734	0502009	911	818,860	46
15	\$131833	2762	6368362	\$171776	1 1720377	0003009	911	3130011	45
16	8134400	2763	6585600	\$174650	1 1719030	0503930	912	9496360	44
1 17	\$137163	2762	6562537	31775°2	1 1715462	0.04833	915	94.) 108	43
18	81327-5 814204	2"61	6860075	\$180234	1 1715-04	0505745	914	94945	62
19	3145443	2762	6357314 6354552	\$183 00 \$186133	1 1710946 1 1700-88	0506659	915	9493341	41
		2761					915		
21	2145703	2760	6851791	\$180003	1-1706230	0508439	916	9431511	80
21	31.3730	2"61	6849031 8540210	3191580 3134 32	1 1703372	0510322	917	9490L05 9485678	39 87
24	\$156490	2.90	6843510	219 6%	1 1099154	0511322	918	9485 GO	36
25	\$15J2.0	2 63	6340750	2*00495	1 160 724	0512158	818	948 642	85
28	\$150010	2~60	8337990	8***3398	1 1604434	0.13078		9199777	34
27	\$164770	2760	6835.510	3**06233	1 169 7074	0512998	9:00	9166002	83
23	\$167599	2750	633471	\$300110	1 1639714	0514919	501	948.081	32
23	\$170/288	2769 2759	68 3712	8911981	1 1687554	0515841	922	9485159	31
80	317,0047	2758	63,20363	8714852	1 1684394	0516763	924	9133237	80
1 31	\$175805		6854195	8217723	11687633	0517687	924	9192313	29 1
l tr	2178563	2758 2758	6841437	\$2°0594	1 1680*72	0518611	924 925	2181333	23 27 26
23	\$181321	2753	6918679	39,23464	1 16 7910	0519636	852	\$150404	27
34	31840 9 3186438	2767	C815921	8*28,634 8:229:206	1 1673168	0.20162	936	D479.38	25
		2767	6813164			0521388	923	9478612	
23	\$183593	27.57	6810133	223°076	1 16705*4	05*2316	928	9177684	24
37	3172350	9758	DM 6.0	8.34947	1 166846*	0523744	929	9476 58	23
\$5 83	\$195106 \$197803	2757	6201/04	\$23 815 \$ 40658	1 1663737	0524173	230	947 4597	21
1 20	2.700119	2756	END 137 C 99-31	224356	1 1661274	0520034	931	9172966	20 1
	8303374	2755				0520005	931		
41	3306130	2"58	67966°6	\$249433 \$46433	1 1650010	05***897	525	9473035 9472103	19
43	3300130 3200055	2755	6791115	\$25°170	1 16,4082	95 7830	933	9471170	137
44	2011640	2 55	6785360	825-040	1 1651919	05/2/764	934	91 0:36	10
45	\$214305	2765 2754	6"8,605	3237910	12642.64	0550899	935 935	9160,001	15
46	E-17143		678951	\$100780	1/16/7100	0551634	936	9408068	16
47	3719003	2754	6"80037	\$25,4650	I 1644925	0.32,70	935	94 7430	13
149	3222037	2754	6777343	\$2563:20	1:164:2460	0.33507	935	940 193	12 ]
(42	872411	2733	6774580	\$770.89	1 1640004	0534145	232	940.~55	111
] ∞	\$223164	2753	6771536		11072	0535384	939	9464416	10
51	8230017	2753	£_40082	3"75123	1163,362	05/16325	941	9463677	1 2 1
82	\$25.670 \$25.6422	2752	5"663.10 5"64. 8	\$200-67	1163950	0.635.335	\$41	944 738	1 5
133 64	\$23174	275*	6,60934	\$247°26	1 1625754	0533146	941	8410454	6
85	8 41925	2 52	5°5±074	32:6:05	1 162-87	0.40058	913	9459911	اة ا
56	2*446*9	2752	£-5,5**	3237476	1:1623530	0541032		P158968	1 4
1 67	3 47400	2 51	675,571	824.45	1 16 1102	0541977	945	94,2023	1 2 1
63	\$250180	2751	6.17070	220 14	1 1615 94	051212	945	945 0"8	1 2 1
1 89	325,2931	251	874706.9	221-083	1 1516197	0543568	946	945/133	111
80	\$268±	* 31	6744318	2,00952	1 1614000	0.11314	- **	9455156	ļ 0 ļ
ı.	1			Co-chord	Chord	Covers.	Diff	Sine	Hi
11	Cosine	Dis.	Yers.	CO-CEUTO	Lubra	COVERL	- III	0194	}
ı	1				•				1 }

10	Deg.								i		
1	D C P -			Cho	···	Co-chord	Vers.	Diff.	Cosine		
•	Sine	Diff.	Covers.	CHO	1		0544814	210	9155156	60	
-1	mark con		0744818	\$000		1.1611050	0545762	018 918	Bith mg	50	
0	3255652 2253432	2750	G7415/33	230:	1821	1·1611601 1·160:1522	0546710	949 945	0153500	55 57	
1 2	8201182	2750	6735318	231X	069 <b>0</b> 055 <b>9</b>	1:1606953	0547659	950	9451391	60	
3	\$5 G332	2760 2749	67: 6768		2123	1.1004584	0548009	950	9450441	55	
6	3200031	2749	67:3319 67:0570	831	523	1-1602216	0549559	952		54	
6	3212430	2749			8161	1-1500846	0550511	952	0143537 0148537	63	
6	3272179	2749	6727821 672.072	501	1033	1.1597476	0551463	953	0447584	52	ĺ
7	8274723	2748	8722324	332	5:002	1.1605106	0552416 0553370	Ω54	9140/30	51	ı
8	3277676 B250124	2749	6719576	831	0770	1·1592736 1·1590366	0551325	955 955	9445675	50	ĺ
10	3253172	2748	6716828	337	29638		0555280	-	9444720	49	ĺ
		2747	6714081	333	32508	1.1687995	0556236	956	0113764	48	l
11 12	3244.68 3283010	2747	6711334	833	35374	1·1585624 1·1583252	0357193	937 958	94125-07	47	١
13	5201413	2747	67035\$7		38243	1-1550550	0558151	959	0141849	46	١
14	2231160	2747 2746	6705540		11112 43979	1.1578509	0559110	959	9110590	1	l
15	32/0.03	2747	6703001			1.1576133	0560069	060	9439931	44	١
10	320223	2745	6700317		46346 40714	1.1573765	0561029	961	943×971 943×010	43	١
17	3002715	2740	6677693		52582	1.1571392	0561000	962	P137018	41	١
19	3305144	2745	6691556 669211		55450	1-1569019	0562952	963	9136085	40	1
10	\$307650	2745	C68936		358318	1.1500040	0563315	963	9435122	89	١
20	\$310/34	2745	665602		301155	1.1564273	0364878	265	9433122 9434157	33	١,
21	8313179	2744	668387	7 3	364052	1-1561900	0565813 0566803	965	9439192	37	
22	3316123 3318867	2744	605113	3 8	00(3)20	1·1650526 1·1557152	0507773	965 967	0432227	26	
24	8521611	2744	067838	9 3	369758	1.1554778	0505740		9431260	65	
1 23	\$324355		667561		372155		0569707		0400203	34	Ĺ
21	8327009	•	. 697229		375522	1-1552104	0570076		0429324	33 32	
27	3520341	, p-			375359 331258	1-1547651	0571645	000	9429365 9427356	31	í
20	3.5253	1 20		• •	254123	1.1545270	0572614	071	9426415	30	
2		074			380000	1.1542004	057358	971		29	
30	1	214	1		3380857	1-1640628	057455	973	9425444 9121471	22	
2	1 5340-1		66591 66564	19	3392724	1-1535152	057550	078	0423498	2	7
15		₹انتى	1 61510	07	8335590	1.1635776	057650 057747		0400505	20	ß
8			1 60500	68	339:450	1-1533400				2	5
1 8			1 6645	25	\$401323				0420575	2	4
3	n 833411		6616		3404100	1-1529046		A ***		6101	:3
	30572	S 211		44	\$107056 \$100022	1-1523592	058137	9 215			21
	G 535°E	-ب-رو ده	10 (610 12 (70)	100	3412789	1 1 1 5 2 1 5 1 4	058235	0 000			21
	5 33933	50 GZ		525	3415656	1-1519130	05833	5 979	3 61100.00		
- 1 1	10 3264		30 6631		8418592	1-1516755	3 05543		04156°0 1 941470		1 ( 1 (
	11 27/20	1	30 ccac		\$421353	1-151435	0.5852	15 93	0.1372		1
- 1	42 33707 57 557.09		28 0020	200	3121231	1 1:151200	1 05%52	-m- 2:3	1 001974	3   1	1
	44 35764	27	33 602	571	2427120	1:150902		23	3 011176		1
	45 33791		138 6031 138	1533	3422085	1 -			0.1077		1
ł	40 83-10	AC.	(61)		\$402550	1/150156		~~ =~	910979	3 1	1
1	17 2380	49 1	137 (61)	0.53	8435716	1-150010				3	1
- 1	44 8007.	TU 5		2631 2684	843532 344447	1.149775	5 05721	78 c	6 010789 7 9103-3	ž	1
1	43 1 23 2	115	750 75.7	7148	3141512	1-149534	ia 05931	φ <b>β</b> ε	77		
1	10 22.97	-	757	1411	2417178	1:14923	34 00047	52 n	8 510124		
- 1	81 3505	~	77.6	1675	2150044	1-140003	34 0202	(O 0)	9 01005		
ł	13 3101	000	755 650	-140	24(20)	1.14.53	33 <b>(</b> 599)		20 010.25	1	
į	54 Stat.	700 I		1001	3455774	1/14552		.~~	30 G(f) 85	1	
-	210		734	C3103	310-030	1			arues.	ı	
ì	80 F400	A & F	(5"	10775	3161591	1-14510	•••	~ ¥	32 gjyyy	07	
1	57 1 (41)	90	731 6	307)	\$16170	1-14780 1-14763	ર્બ લહા	asis a	62 bin-4	14	
	{ Ex } 3411			4124 <b>6</b> 11152	\$107031 \$17007X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 6000	ഗരം പ്ര	10 10 10 10		
		4		79793	3172064	1-14715	23 0000	074	ap 80360	-c	í
	60 562	,311 .	w			1				.	l
	· Co	dae	Diff. 7	ers	Cocho	d Chore	1 Cov	ers. ')	iff. Sin	•	ĺ
							nes, to			g. 70.	-

_:	Deg.								
	Sine	DIT.	Covers.	Crosset	Co-chord	Vers.	Dig	Costne	
01	\$120901		6579799	3172964	1 1471529	0603074	905	9354354	60
11	3122135	2734	6577065	3175829	1 1409145	0004000	996	D30.031	120
2	84 5003	2782	85743372	\$175GP2	1 14 8 63	0605005	997	63314.372	143
3	84.28400	27.53	6571000 6565867	8451557 3454422	1 1464,579	0698002 0497000	908	83073010 83073018	67
5	3431133 8433365	2732	6-66135	3137256	1 145,312	Page 8080	909	9391942	1 63
6	3436597	2732	6563403	3490150	1 1457223	0009057	1001	9390943	l su
11	3453323	2732 2731	£500671	2105015	1 1654543	8300130	1000	8310113	123
8	3112000	2731	6557910	3195578	1 1452158	0611058	1002	938/042	52
io	2444791	2730	6351209	31 %742 · 3501606	1 1450073	0615062	1002	9357940 9356J23	55
	8147521	2731					1004		
21	8450252	2730	6549748 6547013	8504470	1 1445203	0614066	1004	9395934	40
12	3412/62	2739	6.14288	8507334 8510199	1/1442/18	0615070 0610/75	1005	9354930 9383925	1 27
14	84-5712 8155441	2750	6541559	8513062	1/14/3/146	0617090	1005	9332130	46
15	3461171	2730 2720	6538820	8515926	1 1135759	0615057	1007	9381913	45
18 i	84629900		6536100	3513790	1 1433372	0819004	1009	9380006	44
17	340 4123	2728 2729	658,072	8521653	1 14/30/09/5	0050104	1009	63.8938	43
13	34fti/357	2723	6570013	3524516	1 14255/8	0624190	1000	9.1785550	42
9	347:035 8474:512	2727	6527315 6525158	8527379 8530242	1 1423524	0622131	1011	9377590 9376563	40
		2728	6522460	2533305	1 1421438		1011		23
n	3177540	2727	6512733	2535968	11419049	0621142 0125154	1012	9371958 9371948	23
23	8490207 8493274	2727	6517006	853%31	1 141/660	0/26167	1013	937.5533	27
24	\$4,5790	2726	5511280	2541674	1 1414272	0627180	1013	9372326	1 38
15	8488447	2727	6511553	8544557	1 1411883	0023194	1014	9371504	25
85	\$191173	2725	6503327	3547420	1 1400494	0029210	1018	9370700	34
27	3433508	2726	650/103	35:03:3	1 1407104	0030226	1016	2X9774	23
28 93	\$4 21512	2725	65033.176 6500651	2556008	1 1404714	03742	1018	93×158 93/7740	31 31
50	850-374	2*25	6497930	\$555870	1 1399928	0633278	1013	9366722	30
81	8504778	2721	6495202	\$561735	1-1307545	0634297	1019	9065703	23
12	\$507.425	2725	64924"7	2064506	1 1995154	0635317	1030	9064683	23
53	831,7247	2724 2723	64,57753	8:47438	I 1572 64	OG. 65:38	1021	9"6462	97
34	351:970	9793	6457030	\$5700.20	1 1,5:0374	0637359	1023	9362641	25
35.	8515693	2723	6434307	3573182	1 1337932	06333332	1023	8001618	
io.	8519416	2723	6431584 647<961	2576044 2576/106	1 1385590	0610158	1024	9359,71	21
7	8521139	37:23	6476189	8581768	1 1389198	0641453	1024	935-741	2
2	85,01084	2722	6473416	35840.0	1 1378114	0813479	1026	96,57621	21
40	2,20306	2722	64 0004	8587492	1 1370022	0643505	1026	9056495	30
41	313:3027	2711	6462928	8/90053	1/13/13/30	0544592	1023	931 5468	10
43	8531743	2721	6465252	8548214	1 1371233	0645560	1023	9 (54440	16
45	3.47409 \$540190	2721	6418410	859(K)78 85 (RLIS	1 1365450	0010389	1030	9%5N413 9352392	117
ä	8542010	2720	6457090	2001709	1 1261057	0045648	1030	9151332	13
65	2111630	2720	6454370	8004000	1 1361664	0649679		9350321	11
ï	351500	2790	615) (50	8607521	1 1355-40	Di-50711	1032	D(34*****23	13
ĖŠ	3511010	27.0 2719	6411130	34.1/1.632	1 1156574	0G51743	1034	034e257	112
49	816.17-0	2710	6446211	2017243	1 13544×0	0653811	1034	93172-3 9340189	110
50	222-0308	2718		2010104			1035		
81	37/59330	2715	6439064	2619945 8021946	1 1347295	0/154848	1025	9345184 9344119	1 8
82 83	\$551944 \$564662	2713	6120223	80246 ₁ 7	7 1314900	0626418	1037	934 3052	1 7
54	E:47700	2715	6427020	36 7541	3 134,534	0037955	1037	9342045	1 0
65	3570197	2717	6422/303	2037409	1 13 (0104	S015430	1000	9341007	, .
56	8572914	2717	CHETTING	\$/1.270	1/1337712	0000032	1000	92377438	4
67	\$574431	2717	61211/02	\$638130 \$635 00	1 1336315	0051072	1010	0034028 0137646	1 5
63	857×143	2716	6419035	\$4110	11000	0:63154	1042	9.5.4646	ĺί
60	\$583579	2715	6416221	8644710	1 132:124	OC01196	1042	9335504	Įő
•	Cosine	Diff	<b>Уета.</b>	Co-chord	Chord	Covers	Dia.	Blne	1.
			NATU	RAL SINE	S. COSTNES.	- &a		Dog. 80	<u>-</u> -
	260		KAIU	DAM BELL	-4 -COUTTAIN			Trial Dr	

		****								
21	Deg.				1				į	
1.1	Q ne	Diff.	Covers.	Chord	Co	-chord	Vers.	Diff.	Cosine	1
	8.ne		6116721	5641710	1.1	1328124	0661196 0087239	1043	9325801 9334761	60
0	8557/79 8556-35	2710	611 405	2617570	1 1	325727	0000232	1043 1045	93:3718	58
1 1	15 7110	2715	6110-90	1630130	1 1	13.27.230 13.27.32	0607327	1045	9332673	50
3	25 11425	2716	GRH:175	847.3700	1	1315534	00.8372	1046	0331623	55
1 %	3174510	2715	6105160	3856150	1 1.	1316135	0.00118	1017	9330582	1 1
1 5	80 17.254	2714 2714	6402746	3659010	1	1313783	0670465	1017	0320535	53
6	2577163		04000332	0001470		1311237	0671512	1049	9325499	62
1 7	15472552	2714	6307318	2001730	l î	1000033	0672561	1049	9327439 9326490	61
8	21417735	2713 2713	6334605	2667570 2670119		1306 39	0/37/3/610	1050	9323340	50
5	PEN-1103	2713	6391572 6359179	3673308	1	1301140	0674660	1050		49
10	3610-21	2713		3676163	1 1	1201740	0675710	1052	0321230 9321233	48
111	2613534	2712	6326458	3070023	ī	-12 -1,140	0:76762	1052	9122156	47
12	2616210	2712	6333754 63-1012	2631837		124,040	0677814	1053	0321133	46
13	\$614,024	2711	6378331	3634746		12)1510	0678567 0978921	1034	9320079	46
14	2021060 2021060	2711	6375620	3637605	1 -	1202130		1055	9319024	44
15		2711	6372000	3070364		1239733	0690076	1055	9317969	43
16	5527001 5511-12	2711	6370103	\$693323		1.1257,336	0632031 0630088	1057	0316912	42
17	rr 2512	2710	63 17459	3676152		11252533	0531145	1057 1058	9313855	41
19	pre5232	2710 2710	0564778	853.440		1.125.)132	0655203	1058	0314797	1 1
62	3037832		0362068		1	1.1277729	0636261	1060	9713729	\$7 38
21	2740043		6257353		. 1	1.1275.320	0687321	1060	0312679	33 37
1 22	201 1351		1777-110		•	1-1272023	0685351	1001		30
23	SVHUULUS	0.00	635341 631332	3713332	• ;	1 1270520	0639142	1062	9300120	35
21	\$64-769	2709	6.545524	3716190		1-1265117	0030504	100.	9305434	34
25	1		3		- 1	1-1265714	0011500		9307370	S3
20			6343916 634310		ś l	1-1263310	0/02620	100	0.00303	32
27	265***	270	031010	572476	1	1-1207/08	0098691 0091759		0205941	31
133		n 210	6333789	\$ 372762		1/125-502	0095824		0.504178	
\$0		.,		373045	o l	-	• • • • • • • • • • • • • • • • • • • •	. 100	0203109	20
	1	249	* 19 10Q	1 37933"	9	1-125 1674		, 100	0302049	28
81		2617	6,450,23	5 273619	6	1425120		100 100		
l n		بائة ي	P-03.30 97	0 11:00	4	1.1246478		5 107	A 0~ /	
3	1 2075	م الم		374191 374170		1-1214073		5 107		'
12	5 267654	11 270	3		- 1	1-1241075	070223	5 107	92776	
2	0 TO-124	15 07/	. 631970			14123926.	070300	6 10		
3	7 1 2	4) (4)			10	1.12 6-50	3 070117	8 10	3 0-2154	
1 :	3 1 200	1.3 41.71		12 875611	os (	1-1201111	07440		9 99347	
15	n 50 50	.3 27	03 030717		56	1.12.50		10	14	1 1
		2.6	60050			1.122.00	5 07075		26 6301.0 0501.0	
	2 2017	0 -	מלאים בע	og 37617	70	1.12.722	g 070~5		76 0 x 2215	0 17
	2 3701	** 20	in there's	3h \$76T0	26	1-1224-2			11 92S017	3 10
	44 ) 3117	40 -6	02 C2171		153	1:122(4)0		04 10	70 025500	10 10
	45 1702	174 E	352			-		^*	92-701	7 14
•	an 5700.	710 m	62717	21 5770	103	1-121767			19 0000	3 13
	47 1 5710	77	01 gray	723 877 7	200	1:121:78	in 07151	12 57	D244N	9 12
1	Ja 1 271"	1"	01 62-6 01 63-6	3751 37-1	71.5	1-1210-5	1 07162	122 1	الانتخذاء وري	
	10 : 211	o#3 #	100		0.22	1/12/17/24	72 07173	I K	32 32526	
3	10 211	,,,, £	701	(4)41 <del>2</del> 7797		1.117.00	3 0715	78 T	753 P2216	
1	51 572		200 6275 200 6275	en 577.	1	11101	14 071	167	)-1	
1	F 124	17)	700 677	251 2114.	100	1 10(4)	31 07.5	22 1	Carana .	
1		~ *	Larrace E' al	122 2717	*118	1:11955	74 07.21 13 07.22		دلمنتانك ويزو	77 6
ł	65 55	.,	राज्य स्ट्रान				-	. ~~	00761	01 4
l	77 5	176	1 0	1725 F-0		141,052	na OTA	~^X	CC 6 mil	14 8
1	57 77	-1-2	1715 GV	್ಷ ೯೬೬	7713	111010	0 0725	324	Can Daniel.	116 1 2
1	Fe : 576	<71 (			8739 1278	1-11-6	121 CT 77	n-2 :	0:3 0:3 0:3 0:3	1 1
ì	\$43 274	. ,			61:0	iii		161 4	.000 B.T18	0 6
1	6.1 211	497			-, -	1				
	i Co	สเ็บส	Diff. To	cra. Oo-o	Ford	Cha	rd Cor	ers.	DLT. Six	."   '
	1 1 16	e	******			i				1
	1								7	re ra
	261	261 BATURAL SINES, COSINES, &c.								

W. COURT LT	O TYPE	CWARTH DIS	CHORDS,	
MATURAL	DITE	COSTUES	OHORDO	-

	23 Dog.								
	Eine	Dis	Covers.	Chord	Co-chord	Vers,	Dia.	Cosine	1.
۱.	27+6068		8253934	2815180	1 2132558	0728161	1091	9"71333	80
1	3"4 763	2537 2036	6.51237	8919035	1 1181446	0 27.52	1000	P 0 49	169
1 2	3 51459	2637	6"48543	2003 500	1 11 2034	0"30312	1092	\$769458	23
3	\$754150 \$750552	2008	6 45844	26 4746	1 1170622	0731434 073_528	1032	9205-46	67
13.	3759547	2005	6 40:53	385° 102 3850157	1 1171797	0733070	1094	9205474 9206, 90	65
0	3750743	20.00		28:13312	I 1160384	0734714	1004		
انزا	3 64933	2005	6237747 6235062	8930166	1 1160271	0735808	1004	9745,298 974192	53
8	8-6-433	2004 2005	623.369	8839020	1 1164558	0 36,004	10.0	POLINER	52
9	87 03 7	2004	6221673	8841975	1 110 144	0738000	1006	P16 2000	51
10	5773021	2033	6220979	8844730	2 1159730	0739098	1097	\$200002	50
11	\$775714	2004	6324386	284"585	1 1157316	0740195	1000	9259505	49
12	<b>5778408</b>	2693	6321592	8950140	1 1154902	0741294	1100	9258706	43
13	\$ 81101 E & 94	2673	6 78833	25.2234 85.6149	1 1150072	0743394 0743494	1100	95.5 896 8 56.28	1 17
15	\$ 50456	2639	6213514	8859002	1 1147057	9764,05	1101	9:5:405	40
16	5789178	2627	6910832	39/1856	1 114,040	0745697	1102		1 :
17	3791670	2635	6203130	8NG4710	1 1112827	0745799	1102	92543°3 8~3201	44
līa.	3 94569	2692 2631	600 438	8867-81	I 1140412	0747003	1104	92,3007	1 62
19	379 253	21.91	8:207-47	88 0419	1 11°7096	0749007	1105	809i 3	41
20	8794944	2000	6300036	2873 '72	1 1135.80	0750112	1106	9*49888	60
21	550°634	2090	6197366	38"6128	1.1133163	0~51218	1106	9318 80	33
22 2	35/153*4	2000	81948 6	\$3,2330	1 1123746	07523*4	1108	914 676	88
1 24	\$109/14 \$310704	2630	6191936	\$881834 \$884688	1 1125312	0°53432 0°54540	1108	9.45403 9.45403	85
23	2313393	5083	6186607	889 541	1 1123495	0"55649	1109	9944351	85
26	2818092	2039	6183918	2890594	1.1121078	071/0718	1109	\$243242	31
27 :	3918770	2653	6151230	2804 47	1 1118/20	0757509	1111	0 12131	33
23	3° 1450	2653 2653	8178541	\$826100	1 1110242	D*58980	1111	P311030	32
22	35 4147	2687	6175853	\$800h153	1 1113523	0760092	1113	910/103	81
80	3570534	2588	6173768	\$301508	1 2111404	0761205	1113	2-38-35	80
81	2897522	2637	6170478	8001069	1 1109986	0762318	1315	923"883	23
83	\$93,2303 \$834,895	2684	6167791 6165105	8907512 8910305	1 1106.68	0763433 0764548	1115	923GAT 9235452	27
34	253 692	2007	\$16.118	2313718	1 1101 29	0765664	1116	9234336	26
85	3340*03	2686 2685	6159732	8916070	1 1092308	0"66750	1116	9.332:0	25
25	254 9753		6157047	2918972	1 1096888	0707608		9229102	104
27	\$845633	2096 2085	61.4361	29 1776	1 1004468	0769016	1118	BESKINA	3
#3 #3	\$1483 4	2083	6151676	8974028	1 109*048	0"70135	1120	9"21163	52
40	8851036 8853633	2035	6149393	292 180 2270,032	1 1093027	0771255 07723 6	1131	9225 45 9227674	11
10		2084					1121		
43	395/7777 81 7000	2683	6143623 6140040	2933184 2930036	1 1084785	0773497 0774319	1127	9*26.43 9 <i>5</i> _5.81*	12
13	3981744	2052	6138256	\$2300,00 \$2155888	1 1079/42	0775743	1123	9-24-53	17
44	84.4497	2682 2682	612,573	2341740	1 1077520	0776876	1124	9*23134	16
45	\$967110	2682	6132590	8344598	1 10 5098	0777990	1120	ASSES 010	13
40	24000	2692	6190309	2227468	1 1072578	0779116	1126	9220654	14
67	337°474	203*	61 255	8050295	1 10~02.3	0~5024*	1125	5517,128	15
49	2874196	20-1	61/2163	895.1145 8955098	1 10078J0 1 106,407	0"81\$68 07**430	1125	9°17504	111
60	8550518	2031	6119482	2958850 2958850	1 1002384	07838.5	1129	9 16375	انتا
51	3895199	2001	6116901	83/1701	1 1000601	0"84754		P*15*46	اءً ا
84	2555980	2081	6114120	8964552	1 1058133	0"3-894	1130	3-11119 3-12-40	8
63	\$48,500	26×0 2680	6111440	396 403	1 1055714	0757014	1130	9 1 12 2 2 3	171
24	33, 1510	2072	6109700	8070254	1105330	0.89110	1132	97118 A	1 0 1
55	380:019	2079	6100061	8273105	1 1060505	0789778	1133	P 10722	اها
66	\$971.08	2079	€103402	81-51-6	1104440	0790411	1134	\$702,83	{ <u> </u>
68	2001255	26"3	6100723 600-045	\$9"8407 \$3316.8	1 1043.00	0791545	1135	94 320	8
50	\$304633	2078	60% 67	2001.03	1 1041165	0-01915	1135	D">15	121
60	8007311	30,8	6092699	\$35 358	1-103:740	07943.1	****	897013	0
١.١	Costne	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	١.,
1									1 1
	262		NATU	BAL BINE	S, COSIVES,	. Ac.		Deg. 67	
								_	r/

-	Z3 Deg.								
,	Blue	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	2997311		6002039	\$357358	1.1038740	0794951	3407	9205049	60
lil	197983	2073	0000011	8000200	1:1036314	0799083	1137	0203912	59
1 6	(012500	2677	F097334	2003000	1:1033:88	0797226	1138	9202774	163
1 5	2/15/13	2677	6034657	\$995910	1.1031462	0798365	1139	9201035	57
1 4	291×019	2676	6091051	3933760	1 1020038	0799504	1139	9200496	56
5	3020005	2676	C079305	4001610	1:1026609	0800614	1140	9199359	55
0	2020371	2676	6076620	4004100	1.1024182	0901785	1141	9128215	54
7 7	5025017	2078	6073953	4007310	1-1021754	0802027	1142	9197073	63
8	6923722	2075	6071278	4010160	1.1019326	0804009	1142	9195931	62
اةا	1371397	2075	600s603	4010010	1.1016299	0805212	1143	9104789	51
10	3031071	2674	6003929	4016860	1.1014472	0806356	1144	0103644	50
111	2006745	2674	6063255	4015709	1-1012043	0307501	1145	9192190	49
112	5939419	2674	6099391	4021559	1-1002614	0909047	1146	9191353	48
13	g112023	2074	6057907	4021403	1.1007150	0909783	1146	9190207	47
14	344768	2073	6055231	4027258	1.1001758	0810340	1147	9159060	46
lis	3217432	2073	C052561	4000107	1.1002329	0312053	1148	9187012	45
16	ł	2672		4032258	1-0999900	0313237	1149	0186763	44
17	2950111 8952783	2672	6040980	4032505	1.0007470	0514586	1149	9185614	43
ia	8952153 8955456	2672	6047217 6014546	4035654	1-0975040	0314360	1150	818464	42
10	505-127	2672	6041873	4041503	1-0002610	0516687	1151	9183313	11
20	20,0793	2671	6009202	4014352	1-0000180	0817829	1152	9182161	40
1 1	i	2070					1162		1
21	20/231/33	2671	6000532	4017200	1.0037749	0318991	1154	9181000	39
22	200/11/0	2070	6033861	4030018	1.0055318	0320145	1154	9179855	33
23	8965809	2070	6031191	4052837	1 0052887 1 0080466	0821293 0822464	1155	9175701 9177516	37
25	3071479 3074149	2000	6028521 6025852	4055746 4058891	1 0078025	0S23609	1155	9176391	25
1 -	í	2670					1157		1
20	5774918	2003	G023182	4001442	1-0976594	0824766	1157	0176234	34
127	377.466	2600	C020516	4004290	1 0073162	0825923	8411	9174077	33
23	57×2155	21.63	C017845	4967133	1-0070730	0827031 0828240	1159	9172919	32
63	37-4923 5037491	2008	G015177 G012503	40/2257 4072838	1:0068297 1:0065864	08233333	1159	9171760 9170601	31 30
1 1	1	20/37					1161		1 1
13	2227177	2007	00003412	4075683	1 0263131	0330500	1161	8163140	23
E2	\$792525	2007	6007175	4078530	1-0200003	0831721	1101	P108270	23
33	8005402	2656	6034508	4031379	1.0)58565	0532882	1163	9167118	27
25	\$298158 4000525	2007	6001842	4034226	1 0054182 1 0053698	0931045 0835209	1104	D165955	25
	(	2065	1000175	4087074	1		1164	0164791	
63	1003100	2008	5996510	4083333	1.0751264	0506378	1165	0163627	24
87	400):156	2065	5900844	4032769	1-0145530	0837533	1165	9162462	23
E3 C3	4008521	2005	5001170	4005616	1 02 6390	05:>703	1167	9161207	22
10	4011450	2004	£988514	4005163	1.043931	08:7870	1167	9100120	21
1	f .	2664	6936850	4101310		0341037	1163	9165963	20
41	4010314	5001	6050180	4101157	1.0000001	0312205	1169	9157705	19
162	4019178	26.03	£9~0522	1007001	100 7636	0343374	1170	9150008	18
43	4022141	21/13	6077853	4100951	1.00.14230	0811514	1170	9155456	17
163	4027407	2973	6975196 5972533	411279 4115544	1.0031784	0845714 084688 <b>5</b>	1171	9154288	16
	í	2002			1		1172	9153116	15
15	4000120	2002	6500571	4115770	1.0020112	03/5057	1173	9151943	16
47	4005701	20032	6007:200	4121237	1001470	0549200	1173	9150770	13
63	4625114	2501	5901547 5901998	4121054	1-0122010	0350103	1175	9149597	12
10	1010775	25.15	5053225	4123778	1.001/003	0851578 085275 <b>3</b>	1175	9145422 9147247	11
51	•	2:61			1		1175		1 1
62	4010100	<b>?67</b> 0	6000001 6000001	41727622 4185478	1-0014703	0353023	1177	9116072	9
13	(01-765	5.40	6/14/17/1 6/14/17/1	4105314	1-000-52	0355165 0356232	1177	914 (975	8
64	1 6751418	55.43	1824103	4141100	1-0007414	0357400	1178	914 (718 9142540	7
13	4754075	277.3 277.0	8015025	4141000	10294976	0314633	1179	9141351	8 5
10	477736		eneces	4146-09	1-0002553	0850810	1150		3
57	477.1975	3625	ยนทริช	4119/08	1 (ANALAN)	020,000	1120	D140151	1 4
63	1501	500	6 07013	435.5544	10-760	05/2151	1183	9137001 9137519	1 3
10	4433550	\$253 \$357	\$9.439X	41(((%))	10003279	05.000	1182	915/517	201
100	10,75%	#4H/1	1000001	4168.224	1-0-007:0	0861545	1152	D135465	ô
١,	A	****	<b>t</b> 7			_			
} `	Costan	Diff	Veca	Co-chord	Chord	Covers.	Diff.	Eine	'
	1				1				
	*1.041								·

Sine   Def.   Corres.   Chord   Co-chord   Test.   Dif.   Cosine	_									
0	1					į				
1   0.00.1   2007   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1	1,1	Sine	Diff.	Corers.	Cherd	Co-chord	Vers.	Diff.	Costna	١٠
1   0.00.1   2007   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1   0.00.1	101	40077508		5019034	4159994	1-007/700	6984545		9195258	100
Control   Section   Control   Cont	l i l	40 00,4		67*9976	4161079	1.0000011	0500123		9134271	53
4   40   70   70   70   70   70   70			2037	82°7319				7195		64
\$ 0.00-00 Bill MERISSI, 117-04   1-000079   0070071   1167   1269   107007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007   117007		40"5337		62°4682	\$16X763			1186		
\$ 000 95 000 000 000 000 000 000 000 000	1:1	4050649	26,6	6.F 2007	4270.50		08037234	1187	9130716 9130716	1 20
1			25.8					1157		
8 (1996.1) 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 200.1 2	1 31	404, 900			42 7273	1.00/8138	03710-3	1189	8152313	1 25
10   10   10   10   10   10   10   10	1 8 !		25.5		4180934		C\$74035	1189	91	
10   10   10   10   10   10   10   10		40:1209	*654	5908731	11833333	1-05 0515	0875225	1100	91 47 5	1 51
11   11   11   11   11   11   11   1			2054		418685°	1 6868374	03 6416	1191		50
15   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100								1700		
14   100   100   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200	1 32 (		2653		617-372					49
15   107115   2051   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005   205005			2653					1193	0112215	1 27
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1 16	410 182	2653	1399817				1152		
17   11   157   2013   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015	l ta i	/1/00011		£900150	4902749	1-0019710			0118495	44
10   11044   2003   2004   2005   1005   2014   2014   2015   2014   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2015   2			2051	\$887509	4 308532	1 0851-74	0684771		9115229	
10   1109-16   2000   2007-205   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1109-16   1	18	6115144	2032	8834356	4*09436	1 0848830	8585967		9114043	
1946   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956   1956	19			6882206			088 155		911.2335	
12   11   12   13   13   13   13   13										
12   11   12   12   13   13   13   13	121	4123098	2549	8878904	4217966	1 (841498	0889560	1200		
18   111041   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010   2010	1 22	417 745	2550	5874255 5871405	6.00010	1/05/054	GK10166	1200		1 2
135-007   2064   206700   400000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   1000000   1000000   1000000   1000000   100000000	24		2513	NASSO.A	422043		06603.63	1201		1 3A
20	25				4220320	1 0831719	0394365	1902		35
18	28	1735312		ERECESS.	493 189	3:09:00*74	059 585		9104432	31
141.53	27	613×J0	2048	8561010	423.0:5	1:05*6528	0690772		9103229	
1			9817		1237-83		8597978			
140-778   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677   2677	23		26-17	58-5715			06.7/181	1 '06		80
25	1 1		2647					1207		
128   2846 884188   4.5 ord   1	81	416 199		5850471	4746378	1 081 043		1207	5416300	1 00
25	1 83	6154 2	2648	6845129	4.5 002	1:0:12143	0000001		20H6 Y90	27
		4157517	2545	6649433	4254994	10:09703	0005019			62
100-200			2545	6833837	4257766	1 00-07254	0006428			
18								1911		1.3
10   117.685   200.00   10   10   10   10   10   10   10	87	41 3453	2544					1112		123
10   117.685   200.00   10   10   10   10   10   10   10	1 80	4170741	2644	803000				1°13	9000 5	77
11   11   11   12   12   13   13   14   14   15   15   15   15   15   15		417.3365	2611	6826615	4271,776	1 079,014	0915489			100
12   12   13   15   15   15   15   15   15   15	141	4179003		597707*	6974337	3-0799565			90%207	
15		6175671		6871332		1-0-90116			DOI:5092	13
18	43			5815687	620.00	1 978 46	0316134	1917	\$05.5-08	17
1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999	1 44 1	41 3036	2011	6616044		1-07-45-216	0017351	1217	905,413	10
130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130			2642					1218		
18			2047			10 9318		1219		111
12   12   13   13   13   13   13   13		4191590	9541	\$805470		1077.608	09/210/05	1000	900 7775	12
100   109-91   2004   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005   2005	42	43,57361	2540	580000	4°2C547	1077965	0700116	1021	D011354	ii
1				6800190	4300058	1 0770514		1002	90"5333	
22   Carlos   Dec   Carlos	81	427*141		579"559	4.00223	1-0105-003	6975589			9
1	52		2123	57949:50	430(AF0		(Finalle	1003	907 108	( 9
1			2033	5797231	4300011	10 8 100	ണ്ട	11.5	971 6	1 3
50   14   154   153   153   153   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154   154		4 100 38	2738	5787004	4314597			1125		1 8
St.   Gen.   Sect.	65	47 70	2038		43.5000		00335523	1277	9 4 62	8
10   4   4.0   2007   577644   47   207   1071645   500.003   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   10	1 89 1	427,309	2:27	577999L	43*3112	1 07,0008	0031165	1999	90 +4	1 2 1
Cosins Diff. Vers. Co-cherd Chord Covers Diff. Sus	59			5776454	43" 35"	1 0748445	023,023	1229	BOOK 407	
COLUMN 202 1/21	60	£ವರಗತ್ತಿ	-	ett3311	43.28*92	1 17/45092	DI/309°2		10000	10
COLUMN 202 1/21	1.	Contra	Diff	Ver.	Coebord	Chord	Covers	Diff.	S ne	1
254 NATURAL SINES COSINES, &G. Drg 65.		C-4000		- 6250	J. J.					1
264 NATURAL SINES COSINES, 20. Dec 65.	1_					<u></u>				ئـــــــــــــــــــــــــــــــــــــ
		264		MATU	RAL SINE	E COSENES	. 50		Deg. 6	-

	Sine	Diff	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
_ 1				******	1.001.0000	0000000		0003078	60
0	4225153	2636	6773317	4328792	1 0745902	0036922 0038162	1230	9061548	53
1	422-310	2608	6771181	4331632	1.0743539	0939352	1230	9000018	58
2	42:1455	2635	676±545	4831472	1 0741086	0946614	1232	<b>2</b> 050355	57
3	42/10/0	2635	6765910	4837312	1.0785032	0341>46	1232	0058154	56
4	4.097725	2035	6703276	4310152	1.0706178	0943078	1232	9056022	55
6	4000360	2031	5700610	434.2991	1.0735723		1234		•
6	4241994	2631	6765000	4345830	1 0731268	0344312	1234	905/MS8	54
7)	4244628	2034	6755372	434:669	1.072-813	0715516	1235	0054454	63
8	4217202	2633	5752735	4851503	1.0726358	0 16781	1938	9053419	62
8	4210335	2033	6750105	4354347	1-07123003	0315017	1237	0051053	51 50
10	1252529	2633	6747472	43571e6	1.0721448	0349264	1237	9050746	-
11	4255161		5744939	4307025	1 0718702	0750491	1239	5040203	, 49
12	4257703	2632	6742207	4362564	1.0716636	0051729	1239	0045271	48
13	4263425	2632 2631	5739575	4305703	1-0714050	0002068	1240	0047032	47
14	4263050	2031	6736014	436:512	1.0711624	0954208	1241	8°45792	40
15	4265637	2631 2631	6734313	4371331	1 0703167	0055419	1241	9044551	45
16	4263318		6731632	4374920	1-0706710	0050690		9043310	44
17	1270 40	2631	8727051	4377058	1-0704253	0957932	1242	904:2068	43
18	4273570	2630	6726421	4375~75	1-0701798	0939175	1243	2040525	1 42
19	427(208	2620	672.792	4352734	1 0693338	02:0118	1243	9030552	. 41
20	4275-33	2620	5721162	4355572	1-0000850	0301602	1244	BUSSIO	. 40
	į	2623		4353410	1.0694422	0962207	1245	2037003	29
27	4231467	2023	6718533 6715905	4391248	1.00 11904	0964163	1246	0035847	88
23	12502	2628	6713 <i>2</i> 77	4391056	1 00 71:03	0985100	1247	80.H600	. 37
51	425051	2653	6710619	4336924	1.0037046	0966347	1247	2033353	1 36
25	4201970	2628	6703021	1393762	1-0684588	0967895	1248	0032105	1 85
	]	2027		1			1249		1
23	4201000	2627	5705204	4402600	1 0052130	0262144	1250	0000356	34
27	4277233	2028	6702707	4405437	1.0679670	0970394	1250	9029003 9925356	33
574	1200350	2026	5700141	4405274	1°0677210 1°0674750	0071614	1251	9027105	81
27 89	4702485	2026	5637515	4411111	1.0074750	0072305	1252	9025853	80
	4305111	2025	£604589	4413948	1-0672230	0074147	1253		•
81	4507730	2625	5012204	4410795	14000000	075500	1253	2024600	20
32	4310361	2625	6649639	4419622	1.0067370	0070053	1255	0023347	23 27
\$3	4312030	2624	56-7014	4422159	1-0/7/1900	0077905	1254	9052092	27
84	4316610	2624	5631290	4425396	1.0362448	0379162	1256	0020533	26
25	4318231	2523	5631768	4425103	1.002/257	0030418	1257	9019532	25
26	4300657	2024	6679143	4400070	1:0057506	0081675	1257	9018325	24
87	4323491	2522	6676519	4433508	140-955064	0782932	1258	2017048	20
33	4026103	2623	6673537	4136642	1.0050002	0084100	1259	9015310	22
<b>23</b>	4002-7391	2622	6071274	4439479	1-0/35/0140	0985449	1259	£014551	21
40	4231349	2002	5665632	4442316	1.0617678	0030703	1261	0013202	20
41	4303070		F607030	4545152	1-0345015	0757907		9012031	10
42	4336591	2621	5060400	4117038	1 0012752	0057220	1261	2010770	18
43	4330-212	2020	50/10789	4450524	1:0340259	0000002	1202	PARISOS	17
44	4341532	2020	5658163	4450000	1.0037826	0021754	1262	DOM-246	16
45	4344153	2019	BC55547	4456496	1 0625363	0223018	1264 1264	9000 182	15
46	4317072		5052023	4457332	1:0032330	0724232		9005718	14
17	13(9092	54,250	6050003	4463167	1.0033458	07/3547	1265	200118	13
13	45 12311	2619	£6476-9	4405/02	1.007972	0236-12	1265	945155	12
16	454107	2010	£645070	44/7/538	10025507	0.00413	1207	5,01651	111
10	4577545	2018	DC42412	4470774	1-002-042	00/10340	1207	8000,54	10
ST.	comes	2613	SCOTO				1268		1 1
100	456.7764	2018	BETTER	4473500	1.0020578	1000514	1200	Eggingy]	9
13	47.65401	2:117	\$40.519 \$40.559	4470173	1 व्यापार	1001853 1003152	120	874-117 874-519	8
14	Chang.	£817	W2112-23	4482914	1-0013182	1004422	1270	8 7 5 5 7 8 8 7 5 5 7 8	7
3.5	1371-54	2616	£029308	4454519	1 0010710	1005123	1271	\$994307	6
10	(TOWNS	2617			1		1972		1
157	44.44.64	2615	रुष्ट्रास्थ्य स्ट्रास	4457.094	1.0005250	1000000	1272	E193005	1 4
2 12	1 3	2016	te 2131	410,000	19945754	1008237	1274	6271763	1 8
13	1-1797	2012	5015003	440-0157	1 Toxacs	10/0511	1274	E4548143	221
63	12.2211	2014	(6)(2)	4490022	100000	1010785	1275	87-0915 8097940	
9	(			****	1	474479		0521940	10
ì	•								
	i Cosina	Pia.	Tere.	Co-chard	Chord	Covers,	Diff	Sine	١,

	28 Deg.	n.	ATURAL	вічка, с	osines, ci	HORDS,	ka.	
1.	Bine	Diff	Covera.	Chord	Co-chord	Vera.	Diz	Conina
2 3	4753711 459-26 4-2-340 4 3 553 4334166	2615 2614 1613 2613	5616259 5613574 5611060 5608447 5606534	44990*2 4501858 4504690 450 4 4510358	1 0598336 1 0595919 1 0593452 1 0 00984 1 0 088416	1012060 1013335 101441 1015885 1017168	1275 1° 6 12°7 1278	8347493 8347493 804049 808.840
5	43:N779 4301392	2613 2613 2612	\$600321 \$600608	4513192 4516026	1 0580048	1018145	1279 1279 1280	8952531 8951555 896976
8 9	440°004 4404615 440 227	2611 2611 2611	5597996 6595385 559773 6590162	4518859 45245 8	1 '0.81112 1 '057844 1 '0576175 1 '0.73706	10°1004 10°2255 1023567	1291 1292 1292	89 7715 89 7715 89 6433
11 12 13	440%53 441°449 442-0.9	2610 2611 2609	\$58 5.2 \$54341 \$54341	452 380 4530193 4533078 435358	1 0571236 1 0569766 1 0569766	1024849 1028132 1077416	1283 1284 1285	89"5151 89"3868 80"2584
14 15 16	41 1 178 44 10 118 44 2687 44 2687	2610 2609 2600	65 9722 6577113 6574504	45.89092 4.41525	1 0.63828 1 0.61857 1 0.58888	1023701 10234 A 1031278	1235 1287 1287	8971*99 8970014 8368 *7
17 18 19	41.001.04 44.001.0 443.319	2608 2608 2607	55 1896 5-69288 5506641	4544358 4547191 45500°4 4552856	1 0553946 1 0 51475	1032.60 103817 103135 1036125	1287 1289 1289	8967440 8943168 8964964 8913575
20 21 20	4435327 4438, 34 4441140	2008 2007 2006	5501466 5501466	4555688 4558.171 4.01354	1:0540004 1:0540532 1:0544040	1037715 1039006 1040 J7	1290 1291 1291	896°285 8960904 81 9703
23 24 25	444 1746 4446352 4448957	2606 2606 2605 2606	5556254 5553648 5551043	4564186 4507018 4563650	1 0 41.83 1 0.39116 1 0536643	1041589 1047297 1044176	1°9° 1°33 1294 1295	8958411 8* 57118 8955824
27	445156* 4454167 4456 1	2005 2804 2004	6548438 8545833 8543***9	4572689 4575518 4578344	1-0534170 1-0631698 1-0579798	1045471 1045768 104506°	1205 1206 1297	8954529 8953234 8951933
\$0 \$1 \$1	44-9.175 44-0.178 4164_81	2003 2003 2003	5540025 55.8027 5535419	4581176 4584008 4586839	1 05 % 52 1 05 4 78 1 05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1040359 1050466 10519 5	1297 1299 1299	8919341 8919341
33 84 85	446J798 44 2388 4474J90	2001 2001	5503316 5530*14 53*7612 5525010	4532,01 4532,01 4 94332 4595163	1-0519320 1-0516876 1-0514382 1-0511903	1054554 1054554 1055854 1057156	1300 1300 130°	8345844 8345446 834546
36 97 83	4497591 4499197	2601 2600 2600	55°2403 5519~08 551 208	4500194 4600825 46066.46	1-0500134 1-0500958 1-0-04459	10584.8 10 9 60 1061064	1302 1302 1304	8941542 8940-40 8938435

13	Ek 144	2009	5.8.432	6.35553	10.6 97	1023701	1295	8971*99	1 37	u
	441 340	2610	55 9722				1235			ı
14	44 11 18	2009		<b>45.39092</b>	1 0.63828	10224.6	1287	8970014	66	ı
15	44 2887		6577113	4.41525	1 0,61357	1031278		8368 77	45	l
1 -1 :		2800					1287			1
16	4125498	9400	6574504	4544358	1 10,55558	1032.60		8967440	1 46	1
117	44.74364	2603	65 1836	4547191	1.0758416	1033847	1287	89-5163	43	t
liż	44.90 10	2003	5.69283	65500°4	1 0553946	10.6136	1289	8964864		ı
		2007		10000			1283		42	ı
19	413-319	2008	85C6681	1552856	1.0 51475	1030425	1290	8903575	L 4I I	τ
20	4435327		55640~3	4555688	1 0.49004	1037715		896*285	40	ı
١		2507					1291		1	1
ţ١	443%, 34	2606	6561466	4558.191	1-0510532	1039006	1291	8980904	1 89	1
222	4441140		600836 <b>0</b>	4.01354	1 0544040	1040- 37		Rt 9 03	28	ı
23	444 1746	2606	5556254	4.64186	1.0541.83	1041589	1090	8058411	87	ı
		2506	5553643				1493			ļ
24	4444.552	2005		4507018	1 00116	101.075.0	1294	B* 57118	30	ľ
25	4443957		6551043	45695.0	1 0536643	1044176		8955824	85	ı
١		2605					1195			3
26	445156*	2005	6548438	4572682	1 0534170	1045471	1225	8954529	[ 54	П
27	4454167	2804	\$\$45833	6575513	1 0631698	1046766		8953234	83	ı
29	4436 1		8543009	4579344	1.0599998	1048069	1206	8051933	32	ı
20	4470,175	2604	6540025	4531176	1 95 % 52		1297	8050641		1
	4473373	2603				1049359	1297		31	ı
30	4401318	2603	55-8027	4584008	1 05 1778	10000456	1999	8349344	1 80	1
žī	4164.81	2000	6535419	4538939	140591904	*****	1200	8949045	1 1	í
		2603				10519 5	1299		29	ı
30	447184		85533316	\$580670	1 0518130	10:-254		804E_6Q	່າໝໍ	١
33	4463798	260	6630*14	4532,01	1.051676	1054554	1300	831,446	27	ł
١ã	44 2388	2002	6,07612	4 95332	1.0514382	1055854	1800	8344146	20	ı
25		260	E525010		1.0511903		1209		1 72.	١
BD	4474770	2801	030000	4595163	1,0011903	1057156	1302	8942844	25	ŀ
معا	4477593		8592403	4500034	1-0500134	10584.9	1,002	8941542	ا بم ا	1
		2601					1302		24	1
87	449919*	2600	5519~08	4603325	1 05009.8	10 9 60	1304	8310-10	23	ı
23	44 792		551 20g	460666	1.0 04457	1001004		89,38136	22	ı
120	44 5393	2000	5514608	4600487	1-050-1007	1002383	1304	891 632	21	1
10	445 1932	20/30	851290S	4612418	1 0493532		1306	6038308		J
100	442 932	2599	POTTOG	4015319	* (-13/2)22	1063674	1305	D-00340	20	1
61	4490591		6509409	4615149	1 0497056	1064970		893.021	19	ı
133	4493190	2590	6500810		110494580		1307			1
		2599		46179 8		1006296	1308	8033 14	19	i
43	44.2 "89	2,09	6.04211	46,505,08	1 049 103	100"594		89 406	17	ı
44	41 3337		5501613	4623639	1.04306.0	1069002	1303	8931098	16	ı
1 45	10981	2597	\$490018	48,26468	1-0487149	1070711	1309	89*22*89	15	l
		2,03					1309		1 **	,
46	4501 92		6470418	4690249	1 0434672	1071520		8225450	14	F
1	4500179	2. 27	B4373521	4132123	1 14 97175	1072820	1311	8077109	13	Ţ
42		2.06	54 1925				1311			П
	4.075	2. 97		1631958	1:01"9718	1074142	1312	87 658	12	1
143	4511372	2.95	64-19628	46. 83	1-017"240	1075454		6321516	111	١
100	4313907		5486033	4640018	1 0474762	1076766	1311	8,2231,34	10	1
		2596					1314			i
51	4515 43	2505	8433437	4643447	1 0472284	1078090		R921929	1 9	١
150	451 153		5180942	4646276	1.0403800	1079394	1314	6920908	lā:	1
عةا	4571.3	2595	54 8947	4642105	1.010.327	1000'00	1315	8919*91	l i	ı
		2.94					1516			1
64	65*6367	22/34	5475653	16,1934	10464848	109-1025	1316	89179"5		1
85.	4 50341		5473059	4654763	1.0402300	1063341		8316459	5	П
		2534					1317		1 . 1	1
58	4 22535	2503	8470445	405**92	1 04 9830	10845.8	1010	B215342	1 4	i
67	4.5 1.53		616 8 2	44664-4	1 045 411	105 776	1318	5.214.2.6	8 1	1
68	4 34 01	2193	6465979	489.32.0	1:0151777	10:7725	1312	8.17.03	2	1
63	457 313	2,32	B462637		1 045 452		1320		li	1
		2.02		66/AO 9		1039015	1320	8311355		ı
leo	6,00006		D1600005	4602908	1.011397\$	1080035		8910065	0	1

NATUPAL BINES, COSINES, &C.

266

Deg 63

			NA.	TURA	Ti pr	( E.D	,	•••	.,						_	
2	7 Des	<u></u>						<u> </u>	alvord	Ve	rs.	Diff.	Co	aine	$\cdot$	
•	S!	od	Diff.	Core		Cho	1		-chord 419972	1035	2035	1821	<b>8</b> 3.	10065	83	
0		2025	2192	5460 5457	N 2 W		7998 1738	10	447491	100	1256 25 <b>77</b>	1321	53	05714	53	
1 2		2197 110~3	2501	6454	012	467	45C4	11	)145010 )142529	103	2000	1523 1523		06100	57 56	
8	454	17079	2591 2590	5450 5440	2321 9731	465	7392 0220	1.0	)4100HS	100	5223 6547	1324 1325		03453	55	l
1 4	450	(A)269 (A)269	2590 2590		7141	403	3018	_	0437567 0435096		7872	1825	89	002128	54 53	}
0	453	55449	2589		4551 1902		8704	17	0432604	100	9197	1327	88 88	90050 <b>3</b> 50047 <b>6</b>	52	1
7	45	5-008 (1)(27	2593	510	9373	469	1632	1.	0100122 0127640		XX524 XX51	1327 1327	83	516149 596822	51	į .
8	45	A3216	2590 2598		8784 31190		14260 17183		0125158		3178	1329	Ω	89549 <b>3</b>	49	1
10		103501 110000	2588	_	1609		00015	1	0422675	110	0450 <b>7</b> 0593 <b>6</b>	1320 1330	8	S94164	48	1
111	4	193392 170079	2597 2597	611	20021	47	02342	٦,	-0420192 -0417709	11	07166	1331	. 6	592334 591503	40	1
13	4	576153 576153	27,57	54°	26434 23517	47	08496	1	0415226 -0412743	11	09 197 09329	1332 1832		290171	45	1
14 15	1	578739	2596 2586	54	21261		11223	_	-0110200	11	11161	1333	. 8	888889	44	
10	4	641325	2585	54 F.4	18675 16090		14150	1	1-0407776	11	12494 13S28	133		8957500 8856172	45	: I
17		98499 14499	2558 2554	54	13504	47	79501 722031	1	1-0105292 1-0102507	11	115162	183- 183	3 1	6554533 6853503	40	
12	5 1 6	1591605	2555	54 54	10020 103335	4	725458	1	1-0100322		116497	133	7	8392168	8	9
20	1	1201518	2583 2581	5-	105752		723254		1-0397837 1-0395352	1	117834 119170	133 133	o o	8550-30	3	
2	2   4	4106932	2552	, D	103168 100585	- 4	731110 733936	١	1 029 2867	1	120509 121816	133	3	8879492 8578154	18	0 ]
2 2		4509416 4001993			30:003	4	706762 1739558	١	1 0390382 1 0387698	1	123185	133 134		8876515	1 .	5
2	5	4001550	255	, .	335420		742414		1-0355410	1	124525	13	(1	8875475 8874134		3
		4007102 4007744	246.5	: 1	390256 390256	4	6745240	1	1-0352021		112580 <b>8</b> 1127207	13		8872793		32   31
1:	23	4612.00	250	1 ;	539767 <b>6</b> 5385664		1745068 1750502		1 0377952		1123549 1120592	12	43	8871461 8870108		10
	20	4614900	6 255	0 1	5382514		4753718	1	1-0376468		113122			8868765	- 1:	20
- 1	51	\$82000	0 050	_	6379934		4750543 4750368		1-0372979	:	1132580	3 3 3	45 45	8567420 8566078		27
1:	82 83	452522	0 25	P	6377354 6374776		4762194	1	1-0008001		118392 118527	•	45 317	8861730	) [	26 25
1.	24	462780	H 25	18	6372100 63C9019		4705020 4707845	١	1-0060023	3	119601	⁷ 13	347	8963038 8963036	1	21
- 1	55	40.000	· 25	18	6367010		4770070		1-0300540		113706 113231	a 1	348	\$50003	<b>3</b> (	23
1	25	462550	3 65	78 77	6361463	1	4773494 4776318		1-0005055 1-005556	i.	114004	1 1	349 350	85578433		22 21
1	83	40,3811 46406	15	77	5001530 <b>5</b> 350005	3	4770143	1	1 03/307	5 8	114201 114330		350 351	885063	9	20
1	10	40452		77 76	6356731		4781963	١	1-034509		214471	2 7	352	855528 895393		19
1	41	46459 46154		75	6354169 635169	0	4784792 4787616	-	1 034560	S	11460	y i	352	885258	4 1	17
1	43	4670	20 5	76 75	534900 531042	ı	4700441	-	1 03405	23	11457	0	354 354	854957 854957		16
	44	41,255 465-61	, i	574 574	634350		4700730		1 00 3818	28	11501		1354	884959		14
	45	162.57	719	57 <b>4</b>	631129	1	4705014 4801737		1-033313	57	11514 11525	54 :	1356 1356	854711 85435	<b>35</b>	13 12
	47	40011	ದಿನ ಕ	573	633570	4	450170	) [	1-005-0-2	23	11541 11555	10	1357	85444	33	11
	43	41.66	r.3 2	573 573	£35059	31	4507084		1-000256		11503	44.5	1359 1359	85400		10
	10	400		72.1	E1524.		4512031		1 00231	93	11552		1359	884173 88403		8
	12	4671 4674	11:0	:37 <b>:</b> :571	132X	٤5	491535 491307	•	1-03207	02	115% 1166	3	1360 1361	88320	17	6
	(13	4678 1 4623		2771	53207	6.7	452150	2	1 93157	18	1162	34	1561	ES376 ESC02	25	5
	155	itel	1 - 65/3	0171 0570	\$3151		452432		1-03152		1160	V57	1352 1364	88349		4
	150		103 103	2570	1011 1012	T.	492714 492.07	Ø.	1403/10	41	310%	181	10/3	5043	69 96	3 2
	17	100	V.75	でな	£3104	122	4500T0	5	1000		110	159	1365 1363	8-1404	41	1 0
	10	_i(;)	21 17 4710	£322	\$1,075 \$2060		497847	Š	10000		1170	524		8829	110	1
		1		T) #	Va	~*	Co-cho	rd.	Cher	ď	Cov	ers.	Dis	. Sit	ı <del>C</del>	•
	1'	Co	nine	Dia.	16	, pho	C47-C312									1
	L_	267			N.	ATU	RAL 5	LNI	bo, COS	INE	S. Lic	•		Da	E 6	2

		NATURAL	BINZS,	COSINES,	OHORDS,	*
28	Deg.					
Т						

- 1									
	Sine	Dit.	Covers	Chord	Co-chord	Vers.	Diff.	Corine	,
- 1	(80.TT#		A305284	4538138	1-0500763	11705°4		8823476	100
1	6606716 4037284	2568	1307716	4841280	102603	1171820	1360	8525478 8520110	1 60
4.	40 0052	2568	5300148	4811082	1020716	117.5257	1367	8b.26743	63
1	470°410	2557	6097583	4846704	1070390	1174674	1367	88253 5	57
4	4704936	2557	5.09.014	4S42~06	1.0290"56	1175998	1209	88: 400"	64
8	4707553	2566	6232147	4852543	10.53*2*	117 300	1369	852,438	1 54
6	6 10113		£52083I	4156370	1.0255795	1178731		8391900	54
7.	471:085	2566	5787315	45, 1122	1.020303	1180102	1371	8×13×78	1 53
8	471-2-0	2565	5.384750	4351014	102:0308	1151473	1371	89185*7	1 33
9 1	4 1 815	2565	528°185	4563536	1-0278312	118:345	1372	Sal 155	61
10	6720330	2565 2564	5 77¥650	4566658	1-0~5815	1184219	1373	8818782	1 85
n!	4722944		52779.4	4569478	1073301	11801		6814499	1 45
12	4725508	2564	5771492	45 2,00	1070326	1190965	1374	820x 183	45
13	47'cs071	2563	5.771939	68 121	17030379	118:340	13"5	SHING	6
14	4730634	2.63	6 60366	4 77940	1 926-832	1159716	1376	881 534	1 40
15	4733197	2,63 2562	5°00303	6830763	1 026,336	1191093	1377	8606907	1 43
16 .	4735*52		5064941	4583584	1:0%0840	1199470		850*530	14
17 1	1 383 1	2563	A 161679	4896405	10:5.343	1193848	1378	6N06152	1 43
19	474 5-37	2561	5.59118	4 39795	105845	1195226	1378	SHOUTT4	1 6
10	4713443	2.81	5 15mo7	4522045	10	1190006	1380	850,5394	1 6
20	4740004	2561	6,5896	4694668	10-0850	1197958	1350	850*014	1
21	474 564		5251438	437737	1:0248352	1191367	1331	85000L13	8
22	6751174	2500	57438 8	4 10050S	1024-854	1200749	1382	8 99/251	18
94	4 5,38543	2569	5265317	42033.5	10 433.6	120-131	138*	8 97569	18
7	475- 942	2559	6943758	4907 748	1-0 (0853	100514	1263	8794486	1 80
25	4758901	ಮ್ಯತ	8241199	4203968	1-023-359	1204898	1384	8 95102	13
20	4761359	2558	5238641	4911755	1-023-860	1200283	2385	8793717	34
27 1	470,017	2553	8230041	4914007	103.00	1207668	1385	8 9 312	22
23	4 66474	2557	62335.26	491 428	1-023036	120 054	1988	5"34. HG	1 85
20	4 69031	2:67	F620.89	4937 45	1/0228.462	121041	1387	6 240	31
80	4771558	2557 2556	5225412	4923066	1022.802	1211529	1359	8758171	30
81	4774144		62° 8.6	4925885	1 0723302	1213017	1358	8746783	2
80	67 67 60	2556	5°23300	4925 04	10220663	1014600	1.539	8785391	2
83	47*9.55	2555	5~1/745	6231523	10 15761	1515996	1390	87 4004	27
34	47ala10	2565	5 15130	4934342	1.0715560	19175:7	1235	875-2713	1 26
85	4 31364	25.4	5*15636	6237161	1.0°133-9	1219778	1391	8-81223	2
84	4790010		5713061	4923990	1.0*10558	100170		87~9830	24
87	4 PH 1	2553	5010128	4317 00	1-0*08557	10 1463	1393	B TSAST	2
85 l	479 0 8	2.54	5~07974	4915015	10008.0	15°2057	1324	8 77043	27
83	67 4579	2.53	5 406421	4918438	100014	10213-1	1374	8775849	1 21
10	4 97131	2552	5202369	42512-4	1 00008-2	1=25748	1°95 1596	8774254	2
41	6797 vi3		5900317	4951072	1-0179350	1**714*		8775818	11
27	4909235	2252	5197765	4 15: 100	1.0195848	1225438	1*95	8771409	Ιű
43	45:4735	2.51	6195°14	4959 08	1 019 345	1°279.8	1378	8770064	li
44	4507337	2551	6193 63	49625 6	1-0190842	1231334	1333	B KNGG	li
43	4909588	2331	5120112	4265344	1.0158333	123 733	1998	876 208	l i
68	4079133	25.0	6187567	473162	1-018-938	1214130	1400	8705563	1
47	1514.87	2569	614 013	10 0000	1018 339	1235632	1400	8764469	l i
49	491 ,37	2550	519 463	4973793	1:01-0503	1230 24	1401	8*03007	li
431	4 20 8 6	2543	5172214	49 0815	101 824	1235335	1403	8761 45	li
šá )	482-134	2548 2548	6177 66	1979132	1 0175820	1239737	1404	8°503u3	li
51	4825199		817(913	(192249	1-0173316	1241141		87588 9	П
62	45"7"30	2548	517°°70	475,066	1 0170316	1940545	1494	8 57455	H
63	45.827	2547	6100723	4257583	1 0168.107	1°43949	3404	87 101	1 :
ы	45.024 4	2547	51071 0	4090"00	1.016580*	1345355	1405	F*54645	1 6
55	65253 0	2546	\$164620	499,4517	1:0163937	134 61	1400	6753:229	1 4
56	1327918		516*054	1797334	10168790	1949163		\$751833	١,
67	4 47460	2546	E157539	4277151	1015756	1267 5	1407	87,0125	13
23	4513007	2.45	51 600	5001963	1 015, 80	12,0034	1403	8742016	1 1
62	484.4. 2	2545 2544	6154143	5001784	1.01.074	12,2393	1610	E 4 607	13
co }	4945006	2564	5151904	800,000	1-01107-68	1553903	2414	8740197	1
-	Cosine	Di≅	Vers.	Co-chord	Chord	Covers.	Diff.	Bine	ŀ
- 1									1

20 Deg.										
,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Din.	Cosine	•	
0 1 2 8 4 5		2544 2544 2543 2543 2542 2542	5151904 5149350 5145416 5144273 5141730 5139158	5007600 5010416 5013232 5016943 5018364 5021680	1*0160768 1*014*201 1*0145754 1*0143217 1*0140740 1*0138233	1255903 1255214 1256625 1258037 1250450 1260963	1411 1411 1412 1413 1413 1415	8716197 8744788 8740075 8741963 8740350 8759137	60 63 63 67 60 65	
5 7 8 0 10	4-03354 4-05-05 4-05-400 4-970-077 4-973517	2512 2541 2541 2540 2540	6136446 6134105 6131564 6120023 6120483	50:24400 50:27311 50:201:26 50:3:2042 50:35758	1-0135720 1-0133218 1-0130710 1-0125201 1-0125692	1262278 1262693 1265109 1266525 1267942	1415 1416 1416 1417 1417	5737722 5736307 5734891 5723475 5732058	54 53 52 51 50	
11 12 13 14 16	4576057 4878597 4881106 4886574 4886212	2540 2537 2539 2533 2533	5123943 6121403 6116564 5116326 5113788	5038373 5041088 5044002 5047016 5049831	1-012:0184 1-012:0678 1-0118:166 1-0118:458 1-0113147	1260060 1270779 1272199 1270619 1276010	1419 1420 1420 1421 1421	8730640 8730221 8727801 8726781 8726781	49 48 47 46 45	
16 17 18 19 20	1899750 4991258 4993525 1996061 1895997	2538 2537 2536 2536 2536 2536	5111250 5109712 5109175 5109839 5101103	5052648 5055460 5058274 5061029 5068204	1-0110038 1-0105123 1-0105618 1-0101107 1-0100506	1276462 1277881 1279307 1280731 1282166	1422 1423 1424 1425 1425	8723638 8722116 8726638 8719563 8717644	44 43 42 41 40	
ជនស្លាត់ដ	4901433 420763 420763 492763 492763	2535 2535 2535 2534 2533	6098567 6094032 6034407 6093902 6088428	6054718 6069582 6072015 6076158 6077972	1:00%035 1:00%5576 1:00%564 1:00%52 1:00%5041	1282581 1285607 1287434 1287862 1289290	1420 1427 1423 1423 1423	8710419 8714993 8710596 8712138 8710710	39 23 25 25 25 25 25 25 25 25 25 25 25 25 25	
86.543	4914105 F210423 1910171 1971294 4921226	2533 2533 2533 2532 2532 2531	5035505 60-3062 60-0829 6078226 5076764	6090599 6090599 6090412 6090495 609208	1-0095530 1-0053017 1-00-0501 1-0077902 1-0076480	1200719 1202149 1205590 1205011 1206443	1430 1431 1431 1432 1432	871/9281 8707851 870-A20 8704889 8703557	84 83 82 81 80	
81 82 83 83 85	4926767 4926228 4931629 4934359 4934869	2531 2531 2530 2530 2530 2530	5073273 5070702 5063171 5063611 5063111	5974951 5077654 5100177 5109290 5106103	1 007,7957 1 0070454 1 0067840 1 0067428 1 0062012	1207876 1299300 1300744 1302179 1303614	1433 1435 1435 1435 1437	8702124 8709201 809226 807821 8696380	ន្ទន្ទន្ទន	
	4000410 4041043 404476 4047005 4048532	250 250 250 250 250 250 250 250 250 250	5030581 5058032 5058524 5052375 5050168	5108916 5111728 5114510 5117352 5120161	1-0000398 1-00575-64 1-0055370 1-0012855 1-0050330	1305051 1307458 1307926 1309284 1310801	1437 1438 1438 1440 1440	8091049 869 3512 8093974 80 8636 8039198	ត្តនានាន	
	4952060 4951597 4957113 4959759 4962165	2527 2526 2526 2526 2526 2526	5017010 1015413 1012657 5010081 5067855	5102076 5105788 5128599 5131410 5134222	1-0047825 1-0048310 1-004830 1-0040250 1-0037764	1812344 1817685 1816120 1816569 1816012	1441 1441 1443 1443	8637766 86-6316 8-64574 8-6431 8621988	19 18 17 16 15	
18	4764870 4747218 4747470 477474 474767	22 22 22 23 24 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	602/310 602/715 602/2738 602/7738 602/213	5137074 5130545 514384 5145467 5145478	1-0035243 1-0007623 1-000914 1-007693 1-0025182	1310456 1822045 1822045 1823701 1225238	1444 1444 1445 1446 1447 1448	EGSOSIA F679100 BATTGSS S677230 S674762	14 13 12 11 10	
	4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/100 4/5/10	सारा का करता का का का का का का का का का का का का का क	100000 5000167 6017645 1015103 601001	5151087 5157700 5157710 5157320 5167320	1-0020064 1-000146 1-0017629 1-0015112 1-0012203	1307686 1328164 1328683 1321633 122183	1448 1449 1450 1450 1451	8473014 8471846 8470117 847247 847517	987 85	
	100,000 100,000 100,000 100,000 100,000 100,000 100,000	2218 2223 2230 2230 2231	1000000 1000000 10000000 10000000 1000000	5165143 5167151 5176763 617671 517656	1 0000000 1 0000000 1 0000000 1 0000000	150034 152556 152556 152559 155-292 152746	1452 1453 1453 1454	8761456 F-41614 8761708 F667234	4 53 59 74 0	
•	Ocelne	Diff.	Vers.	Cochord	Chord	Covers.	Diff.	Elne	,	
1	BCO.				1				1 1	

NATURAL RINES, COUNTRY, CHORDS, ea									
[.]	Sine	Diff	Covers.	Chord	Co-chord	Vera.	Diff.	Con no	
1 .	E000000		5000000	£176380	1-0000000	1339746		8000254	60
ΙĭΙ	5002512	2519	4207451	5179190	9997481	1341201	1455 1455	8658192	69
1 31	\$205037	2518 2519	4994963	\$18:0000	9304962	1342056	1457	8867344	55
1 4	6007556	2517	4992144	\$184810 \$165G20	\$*9244 <b>1</b> 9263323	134+113 18455 Q	1457	8015887 6854480	57
1 6	50100778 5012501	2513	4959921	5190429	9987402	1347097	1457	8652273	100
6	501510	2516	6284903	5193238	9384932	1343435	1459	8051514	24
1 7	501 624	2517	4952374	6196947	9982961	1342245	1459	8000055	เรเ
1 8	507,001,60	2516	4279300	KT0C25A	9279840	1351405	1400	8646595	1 62 1
1.0	5023055	2515 2515	4977345	\$201605	9377319	1352-56	1451	8647134	51
10	B035170	2515	4274830	6204474	9974798	15,4327	1463	8645673	100
11	60*76%	2514	4972315	590*592	997*****8	1355789	1463	8644*11	42
12	\$030199	2-14	4967237	\$210000 \$21203	205"272	1357252 13.5710	1464	8642748 8641254	45
111	5032713 5035227	2514	49.4773	\$ 15706	\$064710	1300180	1464	80: 9°20	101
135	5007740	2513	4202200	\$218,15	\$60 158	1361645	1465	86,3355	133
116	5040252	2512	4250*45	52213" 4	9960000	1303111		803GS82	44
17	8047705	2513	4957235	6224131	0967143	1364577	1465	E635423	123
18	6045*74	2512	4054734	529/028	9754530	1300014	1468	8633964	6.1
19	504***88 5060:238	2510	4249702	5227 16 623-564	9:45:5007 9:349 74	1368681	1469	843.4% 8631019	13
1		2511			2111		1470		
21	5055319	2510	4947191 4944681	5235362 523170	9917063 9044598	1370431	14~0	8829549 807979	130
1 #	BOL 7823	2500	4942172	5.409"?	9942004	1371921	1471	80°0/08	33
150	5000333	2510	4040652	8 43 84	90" "480	1374903	2472	86137	201
E.	5000346	2508	493 154	6240501	9000005	1376336	1473	8623664	85 [
25	506-355		4234545	824933S	9931430	157-909		2622121	121
27	5067963	2505	4932137	6252305	9031006	13"9283	1474	6000017	133 [
28	8070370	250"	49-1030	8255012	\$920390	1590-57	1476	£619°43	3
80	5072577 5075554	2507	4954616	52,7818 5,70034	9000085	13822 2	1476	8617 63 8616291	\$1
		2506					3477		201
1 27	5077830 5090398	2,06	49***110 4219004	5263130 5256236	99: 1804 9019278	1385195 1386563	1478	8014338 8013337	
23	5012401	2,/05	4917099	6 YEARLS	9916"52	1388141	14 8	86118-0	27
24	\$045405	2,06	4018-04	527130	\$14.28	1339020	1479	E0100590	1 20 1
25	505"310	2,04	1213090	65746.5	9911700	1391009	1481	6008001	25
20	2000114	2,04	1000030	5"77483	910014	1392580	1431	8007427	24
177	5003018	2.73	100 092	52903.6	9004617	1324061	1492	8006039	22
\$3 \$3	5095421 5097924	2503	4004579	528.407± 628.4878	9004120 9001592	1306543	1482	8002275	151
140	5300426	2.03	4800614	122204	\$00000A	1358509	1484	8001491	100
41	510:025	2,02	489*072	£201439	8996537	1500003	1184	8000007	12
1 42	81064*2	25/1	4994571	8 14234	SCH010	140 477	1484	8 /5/23	18
43	6107939	2.01	430300	5237039	9891481	140 2245	1456 1456	8,00037	17
1 45	\$110431	2500	6889500	82227404	9589952	1401449	1487	8596551 8594064	15
45	111231	2.00	4857000	6302700	9886424	1400935	1483		
46	51154*1	2199	4894500 48930°0	6306514 6306318	9883806 9681307	1407424	1633	85925 B 8531068	16
45	5117933 5130423	2133	43*9.71	5.11122	9973838	1408012	1499	8,80500	12
143	612277	2195	4877073	\$3153°7	25 6.03	1411801	1430	8.48109	1 11 1
60	61.2545	2403	4574378	5316 32	98 3778	1413381	1492	B660019	10
51	E1 *** 23	*497	497907	5319536	9971249	14148"3	112*	8,85127	9
1 60	\$130420	2100	19/0580	63*2140	9943*18	14 0064	1402	8,30,5	1 2 1
133	\$122016	2427	4561587	532-345 532-346	9×803468	1419351	1494	85E 143 8_80049	3
64	51.5413 613 908	-195	4362093	5330 -0	9901127	1420845	1494	85771.4	1 81
	\$140404	2406	4750525	8722334	18.4.76	16,5310	1426	2077260	131
於	5140404	2436	45,571,01	62363.8	8204	1423826	1495	8676164	l il
Vis	\$115.03	124	48-400*	533910*	Para 34	1455332	1496	85 4068 85*3171	1 24
129	B147557	2434	48.,*113	6341976	9551003	1400820	1198	85*3171	1 21
] €	\$150x21	-154	4940C10	\$344 68	9845173	16235-7		8,71673	1 "
1.	Cocipe	Diff.	Yers.	Co-chord	Chord	Covers	Diff	Eine	
L	270		MATU	RAL BINE	A COSINE	3, 4a		Deg. 52	<u> </u>

8	1 Dez.							1	7
[,]	Bine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff	Cosine	1
01234	6150291 6152574 615-277 615-279 6150201	2493 2493 2492 2492 2491	4849610 4847120 4844633 4842141 4939619	1314768 5047571 5050374 5053176 1305078	9848472 9845940 9840108 9840876 9855512 9836809	1428327 1420520 1431325 143325 1434300 1435527	1499 1499 1500 1501 1501 1502	8571673 8570174 85650175 8567175 8545674 8564173	60 59 53 57 60 55
6	5162812 5165033 5167824 5170314	2191 2491 2490 2490	4837158 4874667 4832176 4920386	6359761 6361594 6364356 6367189 6369990	9833276 9830743 9828210 9825677	1437329 1438532 1440,26 1441840	1503 1504 1501 1505	8562671 8561168 8559664 8558160	54 53 52 51 60
10 11 12	6172501 6176233 6177782 6197270	2459 2159 2153 2153	4527106 4524707 4522218 4510720	5375792 5375794 5376796 5381189	9523144 9520610 9518076 9515541	1443345 1444851 1416357 1447865	1506 1506 1503	8550149 855043 855043 8550:27	49 48 47 46
13 14 15	618/2758 618/046 6187733 610/219	2453 2457 2456 2458	4817242 4914754 4812267 4809781	5384000 5386801 5389602 5392403	9310000 9310471 9307900	1450581 1452391 1452301	1505 1510 1510	8549119 8547609 854009	45 44 43 42
17 18 10 20	619:5705 619:5191 6197676 6200161	2486 2155 2155 2155 2155	4807205 4804800 4802324 4703809	5395294 5395294 5298005 5400806	9502880 9500330 979779 979525	1455413 1456923 1458436 1459048	1511 1513 1513 1513	8544558 8542077 8541504 8540051 850858	41 40 89 33
E 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6205130 6207613 6210009	2183	4797351 4791870 4792557 4769701 4787421	5106103 5109203 5412008 5414509	979272 979018 978765 978511	2 146116 6 146297 0 146449 3 146600	7 1515 7 1515 2 1516 3 1517	8537503 8537503 8533503 8533702 8532475	37 36 25
21515151	5 5215061 5 5217543 5 (2302) 9 5222,00	2192 2451 2451	4784929 4782157 4779976 4777495 47776014	5417610 5420410 5423210 5420000 5428803	978257 97800.1 977750 977490 977241	is 140004 0 147050 02 147007	2 1518 50 1519 9 1519	8523440 8527921 8526402	88 82 81 80
	622746 62 122201 63 522217 64 522100	5 2179 5 2179 1 2179	4772504 4770055 4767570 4767007	6137207 6140003	97673 97649 97649 97622 97622	18 14766 10 14781 72 14796	10 1521 01 1523 84 1523	8524881 8523360 8521859 8520316 8518793	23 25 25 25 25 25 25
	55 62:130 56 62:130 57 62:120 57 62:141 50 62:170	0 2473 3 2477 3 2477 3 2477 9 2471	4760141 4767664 4765157 4712710	5445601 6419103 7 6451202 5454001	97571 97540 97521 97493	91 14927 54 11942 14 1457 174 14573	31 1524 55 1526 51 1526 57 153	8511167	ដូខានិង ខ្លួន
	40 621676 41 66529 42 64547 43 62671 44 64666	11 247 17 247 17 247 101 247 15 247	474775 474593 474090 47409	9 5450503 3 5460206 9 5465191 5 546790	9744 9741 9734 9736	191 14900 054 14911 418 1493 472 1491	261 1509 89 1529 118 1529 147 1531	8500533 8500111 8500502 8700053	16
	45 L2721 48 12340 47 6267 48 8267 49 1771		4 475000 475001 3 47501 47501 47501	67 647658 15 647638 10 647018	9 0731 6 0720 4 9720 2 9721	700 1476 219 1499 708 1101 156 1600	209 1635 541 1535 073 1635 1606 153	819-120 819-120 819-120 819-120 819-120 819-120	14 13 12 11 10
	10 6574 12 5574 12 1274 12 1274 12 1274 13 1274	73 et	70 47270	27 M9757 57 B1947 53 B19317 54 B19317	1 071 1 071 3 071	940 100 647 100 1454 101 591 101	710 113 710 153 723 153 1521 153	3	8 7 6 5
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	# 17100 # 17000 # 17000 # 17000 # 17000	no cons ne con ne con	53 P70 54 970 51 P5	0-21 151 150 151 755 151	**************************************	0 81507/ 0 81507/	2 2 2
	}		HE Ver		erd C	nord Co	vers. Di	il Eine	1
	271		N	ATURAL !	SINES. CO	osines.	te.	Deg	: 13-

		N	TUBAL	BINES,	a	osinta,	CHORDS,	ěc.		
	2 Deg				_					
	Sine	Dia.	Covers.	Chord		Co-chor	d Vers	Diff.	Costne	
9	5229193 6301% 9	2488 2486	4700807 46. \341	551*749 5515.41	į.	960619 90, 3.4	15 1001	1542 1549	81 83.19 61.68 18	83 59
3	5.041.5 6395.21	2466	469 x875 46J3409	6513316 65°1125		P0/110/ 96/8555	15°4147	1544	8477337	67
ا ۽ ا	5.67+167	2464	46,0943	8523333	;	965601	152.601	1544	8476853 8474309	56
6	5311521	2466	4638479	1522726		\$68348	15*7235	1544 1546	847° 05	83
اهِ ا	4313996	2484	4686014	55 T 23		9680039	1528*81	1545	8471219	141
7 8	\$3164.0 \$315913	2463	4583550 4681987	3532317 5535111		96783°	15305°7	1547	8465126	53
اوا	65-12-6	2463	46758 4	5,3 905		96 328	35334*1	1547	\$496,72	1 82 1
10	63_3539	2463	4676161	5540704	i,	96 074	15349-0	1549 1549	846,430	160
11	6325301	4162	4673093	\$543430		900819		1549	8463431	49
12	53.5763 53.1224	2461	6671237 6465718	£49%3		906564: 906310:		1551	8461933 8400331	165
14	833,635	2481	4825315	65,1533		9000.5	1541170	1551 1552	845/9000	148
1.5	6.35145	2460	1063355	6354677	١,	965830	7 1542723	1552	8457978	131
16	843,805	9460	4661335	5.57475		965546		1554	8455726	44
17	53410Ga 5343 23	2458	4656477	659)t.d8		96 291	1545%29 1547382	3554	8454172 8452818	43
10	D345 48*	2452	4654013	55658.4		964781		1854 1558	8451084	ii.
20	8045440	2458 2458	4651560	8560648		9645.8		1466	8149508	40
21	53,0093	24.7	4649102	5571445		964279	1552048	1557	8447952	20
23	\$55555 \$355512	2457	4644133	8574236 85770*9		963762	1 155005 3 1555162	1557	8110795 6111328	38
25	535×258	2456 2456	4641 32	5579K×	;	963.0		15.9	847220	186
25	5,390*24	2455	163776	5582015		96,052	1558250	1559	8441790	85
96	5367179	2155	46368°1	8585400		95*397		1561	2440161	84
27	530×1634	2455	46.4366 4631911	\$59:1201 \$590774		96 712 96 487		1.61	8438600 843 039	83
29	5. 0543	*154 2453	4633457	5.93787	ì	96223	5 1,64323	1563	84 477	81
20	5372096	2453	46 ~004	\$500230	٠.	96197 (	1500008	1563	8432914	80
81	5375449 537902	2453	46*4551	559937		9617*2		1564	8432351	29
1 21	5.30054	24 3	4613646	\$60°160 \$604 N.8		961467		2.4.	8430737 84_}**22	28
31	\$-t-2506	2452 2451	461 194	60 750	•	\$600573	1572343	1,65	842 6.7	26
35	6355,557	2451	6616763	6619645		90070*		1,67	8420091	25
26	5397709 5390158	2430	4/12292 4800842	5613334		900147		2503	81424	24
85	5392608	2430	4607392	\$616125 \$618913		9500131		1.48	84*1388	12
23	6.19.4068	2450	4601942	56°1710		9,3651	£ 1590181	1570	8419519	121
40	6337507	2143	46/2493	60,4505		959420		1570	8415249	20
41	5397355 5401403	2443	4000045 4507597	\$497233 \$430184		9691710 968016	3 1582721 3 1584872	1571	8410673 8415108	13
1 22	6464-51	2443	4.05142	56325°5		958000		15 2	8413536	1171
44	\$40 .239	2447 2447	1197703	bea.ee		8 2408		1573	8411903	16
45	8400745	2440	4.002.5	\$G33457		8781436		1574	8410:00	15
46	6412191 6414337	2446	4587900	5641249 5644600		957894		1575	8406818 84 7241	18
1 43	B41 082	2445	( a 2018	E64653E		9 353		1575	840,668	iii
49	M13/47	2445	4520475	\$64 4620	•	95 125	159,910	1578	8404000	111
50	64 19"1	*144	4576029	6632410		9565710		1577	840.518	10
51	84°4115	2444	4576555	\$6,4300 \$6,7919		95/00/2	1500064	1579	\$400936 \$399357	1 81
13	5422302	2443	657 NOS	6000790	,	9,5106	100***23	1579 1579	8397778	171
64	6471 44	*443	1.082.6	665535 0 6666300		955,050	1533471	1579	6 '04199	1 6 1
[ 45	54.4187	2441	456315	8600150				1681	8394518	1 .1
55 57	843'909	2141	4.67931	8503150 8771279		8 -3490 B4644		1583	6393937 839145	1 1
69	5441510	2441 4441	45.48130	8674728	- 1	954 5,209	1610127	1582	F357673	l ž l
60	54430 1 54462.00	2433	4.553610	667517 6680306	. 1	9543 °5	1613:224	1584	83×8×10 8380 00	[ ]
1	49.0000				1	-213110	10000		Own VIII	1 1
1.	Conine	DIE	Ver	Co-chor	1	Chord	Covers	Diff.	Bine	11
1					i	i				1

		•	TAN	URAL	RINE	.s, 005		~,	•					
	E Deg	<u> </u>							Vers.	Diff	Co	eine		
,	8	ine	DIL	Covers	s, C	hord		chord	•		83	56700	8	
0	7.43	£633 <b>0</b>	2440	455301	• •	5000G 80005		43176 40619	1613294 1614579	1585 1585	83	53121 53530	69	
1	6.5	18830	2429	455117 454873	31 50	35554	Ω5	:::062	161616H 1618950	1590	£3	-1050	57	
2	54	51262 53707	2438 2138	45462	93 <i>U</i>	039073 001462	95 95	35505 32948	1619337	1687 1589		SUJU <b>3</b> 17577 <b>5</b>	56 55	
4	64	50145	2438	45438 45414	_	604251		30391	1621225	1630	3	77187	54	
ē	}	.S&&&	2437	45750	en 5	627010	9:	27831	1022818 1621402	168	8:	\$76593	63	
7	54	inio20 Inii.78	2438 2438	45365	44 6	009a28 702016	03	52527 <b>0</b> 522718	1625991	168 169		3740AD 372418	62 51	
8	64	165992	2438	45041 45010	72	26.461	9.	520169	1627552 1629178	159	1 🕺	370527	50	
10		16-3123 470763	2435 2435	452).	237	5705192		517602 515013	1630764	159 150	, 8	3751288	49	
1	5	47319E	2434	4520		57100×0 5715768	D	512181	1632357	159	3 1	267613 254815 <b>0</b>	48	ĺ
1:	1 6	475032	2434	45240 4521	934	6716555		50002 <b>5</b> 5 <b>07366</b>	1633950 1635544		!} {	2364 150	46	ĺ
1:		47806 <b>0</b> 450400	2133	4519		5719342 5722129		504507	1637138		76 <i>`</i>	382492	45	1
ĺí	5 6	48,5102	2133	4517 4514		6724916		502248	1638734		M1 4	3351417 <b>0</b> 3351417 <b>0</b>	43	
1;	6   5	4557/5 5187707	2432	4519	2203	6727701	1	H97128 H97128	1640330 1641926	3 17	18	5355074	42	1
	s i s	53587228	2431 2431	450.	)772 7341	6730192 6735278	1 1	0494568	164352	1 15	93	535447 <b>0</b> 8354878	40	
1	91	6492659 6495 <b>090</b>	2431 2430		1910	6726064	ì	0102003	164512		(1) 	8353379	30	1
1	~ ;	£197520	2430		2180	6738951		0150147 0156850	164932	^		6351650 8350080	58 37	1
- [ :	22 1	\$100050	2420	449	007 <b>0</b> 7021	6741628 6741424	1	0154325	164992 165152	0 16	<b>701</b>	E14:470	\$6	
		5502370 5504507	2123 2123	449	5193	5747210 5749996		9151764 9479203	165312		102 102	6346577	85	
	25	6507230	2427		r2764	6752782		9170012	165472	25 1	003	8345276 8340672	34	
-	24	\$2120013 \$212001	2129	415	1033 <b>7</b> 37909	6755563	1	0174050	165630 165790	සූ 10	604	8342433	32	: 1
١	22	5514518	212	44:	55492 53078	6768354 5761140		9171518 916×950	16595	37 1	605 605	834443 833553	31 20	
- 1	20	6516944 6519370	242	B 🔐	50030	6763326	1	610,231	16611	-	606	8337252	20	,
١	81	6521795	• • • • •	. 41	78203	6705711	1	P161263	16627 16643	., .	606 603	REUSIA	. 122	
-	82	6504220	217	5 %	757 <b>90</b> 7335 <b>5</b>	676349 <b>6</b> 6772251	1	9158705	16659	02 j	cos	8334038 8332400	1 20	3
1	31	652900		44	70031	5775000		0456142 0450572			1603 1610	8000000	:   22	
	25	853149	24	ສ 🔭	65508	6777831 6790028	-1	9451010	16707	83	1610	8323213 832767	2 2	
	23	\$430711 \$430711		3	100035 103002	5783121	1	011915	1672	233	1611	£3±500	1 2	2
	37	150570	0 6	<b>*</b> .	461240 458318	6750200 6753270	-	0445555 944332	1075	5 <b>20</b> -	1611 1612	832435 832276		20
	10	554118 454500		21 a	150097	5791774	-	914076	0 1677		1013	8:2115	• 1	19
	41	ESITA?		on 4	150076	6701638		940560 940560		150	1614	831954	1 1	18
	42	57441	1 01	20 %	451556 449178	6797342 6500126		01,200	5 168°	078	1614 1615	531702 531631		17
	43		3 6	18 4	146717	6802910 6805074	)	913050 912793			1616 1616	83142	6 1	15
	45	83.5570	172 Di	19	444273	58034 A	- 1	912537	0 1050	2020	1617	\$312X		14 13
	10	D-823		115	1411579 145°461	681127	ı	D177.7.	H 166		1618	83014) 83014	15	12
	119	TO STATE	<u> </u>	514	(157011 1471627	691401 691632		91176	72 100	1774	1619 1619	83060	भ ।	11 10
	10	13/42	1 0		4452210	esicol		P4151		223	1020	63013		9
	61	(470.	:05	415	4407774	160000		\$1125 \$107		7013 7734	1021 1021	8 12	res	8
	112	157.5	21 5	415	44:55579 41210:01	8-2517 8-2728	e.	04074	05 162	9335	1022	71638 1003	15 1	ė
	13	1	451 Z	115 1414	4400047	Extra 1	12	61018		1500	1623	8:21-2		δ
	85	10.79	~~~	2614	4420185			9227	04 170	GIZ;	1625	5000-		4
	16		o. 150	2113	441 87	\$ 5-0-80	33	90077	100 170	4749 YUTZ	1026	F3/50	123	- 2
	*	1 100	305	2113 261 <b>2</b>	44120	५ स्थाह		62.H	000 170	20003	1626 1626	8:37X	(C)	1
	177			2112	410697		34	25:22	132 179	26524		RINAY	3,0	
				W12 PF	Vers	Co-ch	ಗೀಡೆ	Cho	ni C	orery.	Diff	. Sir	26 E	•
	1.	i Oa	sine	Dia.	4613									
	1	÷				TURAL	RINI	- 00	SINES,	ča.		D	ez. 83.	

	84 Deg.	54	LTUHAL	BINES, O	OSINES, C	HORDS,	<b>≛</b> a.		
	Sina	Die.	Ouvers	Chord	Co-chord	Vers.	Dia.	Cocine	
9	5. 91929 594340	2411	4408071	6847434	9383433	1700604	1677	82303-8	80
11	5595 51	2411	4403:43	58.0° 16 5852098	9390563	1711251	16.23	8258742 8257121	68
3	65,39164	2411	4400533	£835 79	9381725	1714307	1628 1629	8285493	57
5	567 15 2 5600981	*109 2103	4335423 4396019	55.8.400 5561341	9379158 93"6567	1716136 1717766	1630	8252234 8252234	50 65
9	5806300 5600 93	2408	4393610 4391302	5864122 5860003	9374018 9371448	1719097 1721038	1631	8289603 8776972	64 63
8	5611906	2408 2408	6788786	5509084	9.3(\$5)78	17 2660	163° 1832	8 777340	1 62
10	5613514 5613514	2107	4350979	587 465 5875246	93tA308 9363728	1724*92	1634	8 75709	51
111	5618428	2407	4331572	6378028	9361167		1634	8°7°440	60
12	66 10834	2405	47,8368	58GU508	961167	1727,60 1729194	1634	8270606	49
13	56.25.43	2405	43 6 61	Delivered	93,60,5	1730830	1636	8%3170	47
13	56,5849	2404	43712-1	\$856U86 \$559148	93,314	17°°180 1734103	1637	82: 7534 82:5897	45
16	5830453	2404	4309547	8891926	9 48312	1735740	1637	8 64260	44
17	663 157	2404	4387143	5834706	9315740	1737378	1638	8%002	43
15	66370x3	2403	4304740	\$57°45 <b>6</b> \$60000\$	9343168 9340596	1739017	1640	8 00363	12
19	6640068	2403	1339934	8903044	93.80.4	1740687 1742297	1640 1641	8 4343 8257703	100
21	864 467	2402	4357533	600,524	9335451	1143333	2542	82,600	82
223	5644989 5647°°0	2401	4355131 4357730	\$905604 \$911,553	933,2878 93,40,405	1745590 1747222	1642	8254420 8-2 778	35 57
f *4	664 to 0	2400 2400	43,0330	5914162	2397739	1748865	2643 2644	8.51135	86
25	\$4590*0	2330	434 930	6916940	9325159	17,0,09	1614	8243491	35
[ #5 -77	5634469 6636488	2399	4345531 4343132	5019718	9322595 9320012	175°153 1753798	1645	8°4°847 8°4620°	84
23	2059207	2399 2393	4340733	6925176	931 438	1755444	1646	B244556	32
(2)	SPHILINIS	2.07	4335335	69/25054	9314554	1 57091	1847	8*49:09 5.4125*	81
30	6084082	2397		6930832 ************************************	9312390	1 48738	1648	8227614	30
21	5546450 5544558	2397	4333541 4331144	01802988 E327098	9309716 9307142	1780038 178 305	1619	8.537965	23
83	56 125°	2396 2396	1728748	£3,331£5	9304507	1765684	1649 1650	8236316	27
184	50°-3648 50' 0043	2305	4339352 4323357	594194° 59447°0	930199*	1765334 1766985	1651	8234608 E233015	25
25	50"343"	2394	4°23563	5947498	9*76840	17686.6	1651	#231384	24
87	B&3U532	2335	1319163	89.078	9:34,63	17 0233	1652	8750713 875009	23
23	\$60,725 \$60,679	25775	4314775 4314381	695.062 \$9 .839	92J1090 92s0114	1771341 1773595	1054	8°26405	11
40	5058011	2334	4311389	5958006	9234338	1775249	1655	8224 61	20
41	5699795	2330	4307203	596138* 5964158	9233961 9741394	1776904 1778560	1656	8223096 8221440	19
1 43	8605197	2320	4304913	8960935	97807	1 8006	1656 1657	8 19781	17
44	560" "7 56000068	2331	430*123	5909712 55 493	9*76230	1781873	1658	8,2181°7 8°16469	16
45	570°°57	2382	4277643	6375254	9°73:53	1783531 1785189	16.8	8"1690# 8"16911	14
47	5704747	2330	4 5.53	597535A 5978340	9:7710"6 9:238498	1786848	1659	8"14811 8213152	13
43	570"136	2339 2353	47 2564	63:50:16	9:05:3*0	1785503	1660	5411492	11.
60	5 705 4 5 11212	9368	4200476 4209083	82H359B 58bUIG8	9353,42 9360764	1790163 1791830	16x °	8°00532 83051 0	11
61	£ 16*79	2287	4235 01	5289145	92,5198	1793431	1001	8100.00	
62	5 16696	2197	4283314	6971818	925,703	1795154	1663	8.594546	: 8
53	5 11452 6 11452	2336	42309°7 4275.41	8994495 8997465	9 53029 9:55450	1796817 1795491	1004	8201519	1 6
165	5723846	2335 2335	470156	6000312	926 871	1900146	1665	8199554	š
55	8,0,00	2385	1,121,1	\$003015	301 202	1801811	1668	\$108183	١.
58	5 °>014 5 **0708	2384	4°1356	8005793 \$004568	9-1-71-	1903177	107	8148.6	1
50	6733381	2283	42/0519	6011342	925-43	130r 11	1607	£193189	1
60	6 32764	2003	4254235	6014116	8234.772	1305450	2000	8191530	Ď
	Costra	DIZ	Vers.	Co-chord	Chord	Covers.	Diff.	8 04	١.
1	274		NATU	RAL SIVE	s, cosine	8, &c.		Deg. 58	

,	es neg								
	Sine	Diff.	Covera.	Chord	Co-chord	Vers.	Dia.	Cosine	,
D 1 2 3 4	5795764 6735147 6740529 6742911 6745292	2253 2252 2352 2351 2351	4264226 4261533 4259171 4257080 4254708	6014116 6016300 6019664 6022458 6025212	0234972 0232302 0239512 0227241 0224650	1809/80 1810148 1811518 1513/88 1815169	1663 1670 1670 1671 1672	8191520 8189452 8186512 8186512 8184541	60 59 57 56
6 7 8 9	6747672 6760053 6762462 6764911 6767190 6769563	2381 2379 2379 2379 2378 2378	4240047 4247503 4247503 4215180 4210310 4240102	6027058 6030760 6033533 6036305 6033779 6041852	0222060 0219498 0216906 0214324 0211742 0200160	1816831 1818503 1820176 1821840 1822524 1825190	1672 1673 1673 1675 1675	8153169 8151497 8179524 8178151 8176476 8174501	55 54 53 52 51 50
11 12 13 14 16	5761046 5764323 6764700 676076 6771452	2277 2277 2276 2276 2276 2275	4235054 4235077 4233000 4240021 42425548	6044625 6047398 6050170 6052342 6053716	9200578 9203996 9201413 9195%20 9196247	1826875 1829551 1830228 1831908 1633364	1676 1677 1678 1678 1680	8173125 8171449 8167772 8168091 8166416	49 47 46 45
16 17 18 19 20	6773827 6776202 6776576 6769950 6783323	2376 2374 2374 2373 2373	4220178 4223798 4221424 4219050 4216077	6058488 6061260 6064032 6066894 6068576	9193664 9191080 9188496 9185913 9183330	1935264 1826944 1838624 1810305 1841987	1630 1630 1631 1632 1633	8164736 8163036 8161376 8154695 8158013	44 43 42 41 40
สถิติสส	6785/96 6785/09 6795/440 6795/13 6795/153	2373 2371 2372 2371 2370	4214304 4211931 4203560 4207188 4204817	6072347 6075118 6077590 6050662 6063433	9180745 9178160 9176570 9172992 9170406	1849070 1845353 1847037 1848722 1850407	1683 1684 1685 1685 1687	8156330 8154647 8162963 8151278 8149593	23 37 25 25 25 25 25 25 25 25 25 25 25 25 25
22222	6797653 6797923 6592292 6591601 697030	200 200 200 200 200 200 200 200 200 200	4202447 4200077 411/7708 4195809 4192970	6096204 6685974 6091744 6094515 6097296	9167820 9165235 9162650 9160361 9167478	1852004 1853780 1853468 1857156 1858845	1686 1688 1688 1689	8147006 8146220 8144532 8142844 8141155	34 33 32 31 80
81 82 83 84 85	\$215261 \$211765 \$211765 \$210403 \$200227	22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22 22.22	4190603 4183255 4183503 4183502 4181136	6100056 6102826 6105596 6105366 6111136	9152303 9152303 9149719 9147132 9144545	1860534 1862225 1863216 1865207 1867299	1691 1691 1691 1692 1693	8127466 8127775 8126284 8124203 8132701	22 22 23
853330	5821920 6873925 5825930 6825923 5520687	2265 2264 2264 2264 2264 2263	4178770 4176105 4174011 4171677 4167313	6113906 6116576 6119146 6122215 6121934	9141953 9139371 9136754 9134196 9131608	1869092 1870346 1872380 1874076 1875771	1694 1695 1695 1697	8121009 8122014 8127020 8125925 8124229	24 23 22 21 20
41 42 43 44 43	6837512 6837774 640106 6812197	2001 2001 2003 2003 2003	4100000 4101003 4102226 4154-61 4157603	6127763 6100722 6133291 6156360 6138623	9127432 9127432 912354 9121254 9118265	1877469 1879165 1880-65 188261 1881260	1007 1008 1608 1009 1000	8122572 8122535 8112137 8117432 8115740	19 18 17 16 15
47 43 42 10	65424	200 200 200 200 200 200 200 200 200 200	4155143 4156183 4150123 4145061 4145766	6141593 6144864 6147152 6147490 6154323	9110070 9110457 9110423 9104703 9105718	1845000 1687001 189002 1891004 189200	1701 1701 1702 1702 1704	8114010 8112230 8119028 810-924 8197224	14 18 12 11 10
51 53 54 53	SACTIVAT SACTIVAT SACTIVAT SACTIVAT	5122 5124 5124 5124 5128	PHICKES 0470414 0470414 0470414 0470414	6165456 616594 616671 6163723 6166365	9105123 910503 905143 905555 905555	1991470 1893174 1997678 1810084 1901290	1704 1704 1706 1703 1703	\$105500 \$160526 \$102122 \$100110 \$005710	87.00
IN COLUMN	6416100 6417185 6417400	ENG ENG ENG ENG ENG ENG ENG ENG ENG ENG	4101645 410010 410665 412461 4122147	617509 617509 617459 617453 617453	9070176 9067555 9064704 9064702 9070510	1992905 1994704 199412 1994121 199523	1709 1709 1709 1709	6071704 6076376 6071579 6071579 609170	43510
	Cains	Diff	Vers.	Co-chord	Chord	Covers	Dis.	Eine	

	96 Deg.	N.	ATURAL	ELYES, (	oosenes,	CHOEDS,	24		
	Bine	Diff.	Covers.	Chord	Co-chor	d Vers	Diz	Costos	1
1	83°7'553 \$N=0'716	2353	4122147	6150310	9079831 9077°11	1909830	1710	8090170 80,5460	80
1	Burn 1942	235° 2352	4317442	818.67°	2074021	اسـ1913 ك	1711	\$0x8713	1 63
1 2	588-4910 588-45	2352	4115090	615;438 6131404	907103	1914963	1712	905_037 8062_03	57 88
6	\$837613	2351 2351	4110397	6194170	906654	1918333	1713	8081612	65
١ ۽	5891964 5894 14	\$3.0	4108005 4106685	6199 02	906125		1714	8079900 8078155	54 53
8	6534A63	2349	4103337	620 468	9059070	19:3530	1715	8076478	53
10	689/012	2349 2349	4100088	6305,233	90584	5 19°5°48	1716 1716	8074 54	1 51
11	6901361	2343	409:4539	£20 90S	905388		1717	80~2028	50
12	5703709 590x 157	2243	6006701 6003343	6°135°3	905123		1718	8071331 80700 3	43
13	5000404	2347	40 15/6	6°16293	9046 0	1932115	1718 1719	801 NS5	1 47
14	59 0 50 5913096	2346	405 250	521 NAS 52-1823	9043,00		1720	8006165	45
16	5315449	2346	1094558	6774588	9033311		170	8057726	44
17	6017 87	2345 2345	40st. 13	6.230	90357°1	19,8:05	1721 1722	E061 x05	43
113	57 4 8	2344	40775 4	62.3116 6.3.530	903317		1723	805 283 803 500	41
20	5034319	2343	40"5181	623,444	90"7934	1944163	1723	80-5837	40
21	5997163	2342	4072537	6233408	902533	1945887	1724	8054113	50 53
23	6331847	2342	40'0495	6 41172 6°43335	80-010	19493.05	17.5	80-9664	57
87	59 (4189	2342	4065811	6740038	2017550	1951032	17*7	8043935	1 56
26	57,6530	2341	40,3170	6743461	90143 4		1777	8017211	85
27	6935871 8341 11	2340	4061193 40.3789	6050004 604367	901256		1723	8045484 8043 56	54
23	6743350	2339	40,6150	6 57750	9007164	1957972	17 8	6042028	53 51
30	8943228	2333	4054111 4051772	6200613 6263 6	9001968	19 9 01	1730	8040- 13 6035-00	31 30
81	5950566	2238	4049434	670033	8223371		1731	8036838	
33	601_X04	2337	494 993	6251900	833677	1964993	1731 1732	8035107	23
34	60 4 41 605 577	2335	40447.0	6°71563 62743 6	8994176 8991578	1968358	1733	80.53375 803 642	27
35	53,0913	2336 2336	4040057	6377033	80889 9	1970001	17.3 1734	801,3909	1 23
87	6902263 6904.84	2335	4037751	60,00020	\$295380		1735	8022175	24
23 [	5/9/0/13	2334	403,416	6257611	89×3 81	1973560	1735	80°4705	1
30	50000-52	2334	4030748	6233134	82 8.31	1977031	1758	8022963	21
42	6971556 6973319	2232	4028414	6230836	8975954 8973334	1278763	1737	80°1232	19
47	59°6251	*332	40,3749	6233637 6236418	8270734	1980,05	1752	8019195 8017754	18
44	5975.53 5980 15	2333	40*1417	6.39173	8009184	1983252	1738 1740	8016018	17
13	5983246	1331 2331	4016754	6301833	89:55% 8962094	1985 22 1987462	1740	8014 T8 8012538	15
46	5985577	2329	4011423	6307458	8960384		1741	8010 07	14
47	5090135	2330	4012094 4007764	6310*20	8957 83 80,5199	1993856	1742	8007314	13
43	607 43	2323	400*435	<b>6</b> 31 740	1 80.2.81	1991429	1743	8006571	111
50	5994-203	222	4008107	<b>6</b> 318500	\$313080		1744	8003827	10
51	679 49	2328	400°779 4200451	63 4020	8047378	1997917	1745	8007053 8000139	:
43	60018-6	1377	57931"4	63 16760	8342174	2001407	1745	7208593	1
54 85	6006523		2905795 22034 2	63321.40	89,39 75 893,9970		3767	7996847 7995100	1 2
86	2003854	2325 2325	2201145	6215058	8334373		1743	7993352	1:
67	6011179	2324	2385545	633 817	8931765	2006236	1748	7291604	) š
153	00103 0015-97	1224	29:0197 \$24173	6345/35 6345/35	892/163		1750	79×3855 79×8106	ł
00	6018150	22	83318.0	634(1004	89200.6	2012548	1750	TU80:25	٥١
$ \cdot $	Costne	DIE	Vers.	Co-ehord	Chord	Covers.	Dig	Bin∉	
_	276		NATO	RAL RINS	A COSIN	123, £0		Deg 63	-

~	7 114.00	NAT	UHAL D	ines, oc	311111		,			
T 1	7 Deg.			en	Co-c	hord	Vers.	Diff.	Cosine	•
,	Sins 6019159	Diar	Covers. 2951850	Chord 6346094	892	2756	2013545 2015096	1751	7996355 7981601	60 50
0	6020173	2323 2322	8 179527	6348552 6351610		(553 575 <b>0</b>	2017147	1751 1753	7932553 7951100	58 57
2 9	6022795 6025117	2322	8977205 8071993	0354393	891	1146 3542	2019000 2020653	1753	7074547	50
1 31	6027439	2322 2321	8972761	6357126 6359584		0938	2022403	1758 1755	7977594	65
6	002,760	2320	897024 <b>0</b> 8967020	C302042	800	5334	2024161	1755	7975×30 79740×4	54 53
C	E035030	2320	BA119600	6365400	890	5729	2027/16 2027/171	1765	7972329	62
8	6027719	2319 2319	5063281 8967902	6305158 6370715	890	3124 0519	202 428	1757 1757	7970372 7968815	50
10	60 FKKSS 60 (1356	2318	3955014	0373972		7914	2031185	1767	7967058	49
10	6017674	2318	5956326	0370429		15309 12704	2032312	1759	7065299	48
12	6045071	2317 2317	\$954000	6379156 6351943	88	100033	20,16100	1759 1760	744,240 7461760	47
13	G110-124	2316	\$951672 \$919370	0391700		37492 \$48\$8	2035-220	1760	7044020	45
14	6032010	2316 2315	8917000	6357456	1	51830 5228 <b>0</b>	2041741	1761	7953259	44
18	6155255	2315	2011745	630,2069 630,2069		79:174	2043503	1762 1762	70%4197 70 4735	43
17	60,7570	0214	2012130 2012130	6.575726	8.8	77068	2045265 2047028	1763	795,4972	41
114	(2017)13	2314 2313	3037502	6395152 6401238		71461 7155 <b>4</b>	2015792	1764 1764	7951208	40
20		2313	8935489 2973176	6103773		69246	2050556	1763	7919444 7917678	89 88
21		2312	3930364	6403743		61031 61031	2052322 2054087	1765 1767	7915/13	37
23	6071447	2311 2311	8928553 8926212	6402301 6412260		61421	2055851	1707	7012379	86 85
2		2311	\$923931	6115015		558310	2057021	1763	7940611	34
2		- LUI	3921621			856203 853600	2050089 2061167		7908813	33
2	(manage	6300	2719311 2717003		Ь	550H2	2062920	1770	7935,01 7935,01	82
1	00-276	2309	3014691	6420035	, , ,	S193 <b>S3</b> S15774	2064696 2066467	1771	7033533	80
1 3	0 605761		الاستفادي			313165	2069233	,	7931762	53
	1 00-00		3910079 370777	3 6431544 1 643129	1 5	(40556	2070-)10	177	70 5-118	
	2 600212 2 60045	2 5000 3 5000	\$90546	5 643705	2   }	83794 <b>6</b> 825326	207178 207356	: 1778	7926115	26
1 2	st consi	1 30	30000		, , ,	333.727	207532		5 ,0	
1	602014	_	000054		. 1 :	330118	207710			
	en 610147 87 610578	5 EX	859624	4 644906	3   1	8827507 8824806	207887 208085	5 177	701.1315	22
1	24 6100.X	N 250	3 550163		5	88.2258	208243	177		
- 1	20 610330 40 61103		3 0.0000		~	8519670			3 70140te	
- 1	41 01107	77 6-17	355703		- 1	8517035 8514454			201 223	18
- 1	62 , 61152	70 27	2 30547	30 64618 25 646438	7	8511842	20905	4 178	0 700-17	
1	41 + 61108	73 🚟	2.501	27 64673	10	8500011 8500011			7906-9	
l	(5) C1221	13 m	20 62119			680400	9 20048	85 179	790511	5 14
Ì	45 61214			29 64755	90	\$30139	g 20%6	17	63 +90155	3   13 0   12
}	14 1 0120	71 85	00 55700 03 85/50	23 6178.0		87157S 879617			53 755×176	7 11
Ì	47 61313 60 6133	(C) 23	37 22000			67./355	8 21050	14 17	X5	t
,	11 039	101	74 52410	20 Class		579004	5 21039 2 2103			13   8
,	22 CT'S	(C)	24	140 645°C		878333 878471	9 21073	78 17	50 75924. 50 7590-	27 7
	561 6147	-12 E	3557	148 6194	<b>43</b>	57/310	X 2100	17	87 75800	54
	\$7 6115	147	203			875019		-~:	.00 78472	03
	155 25		201 2552 2010	333 - <b>83</b> 00 344 - <b>83</b> 33		67778 67772	M 2114	523 👬	89 Feed	
	Tri GIA		=13 5547	971 <b>6</b> 5/5	277	87720 87700	52 2115	111	70 70015	63
	113 (3)		33.3 2843 2.67 2541,			87674		s)2 1	790 78-01	.03
	, 1							pre Y	diff. Eln	10
	Ore	ina l	dia. Fo	rs. One	bord	Cho	ru cor			1
										)-ç. IL
	277 NATURAL SINES, COSINES, &c.									

NATURAL	eines,	cosines,	CHORDS,	\$0
		1		_

_									_
	Sine	Dix.	Covers.	Chard	Co-chard	Vers.	Diff.	Costne	
0	6150715		5847585	6.11384	875-1-2	°119892	1790	7890109	eo
1	615K-A77	2292	3841003	6514114	8,61443	2121684	1792	78~3316	69
<b>0</b> 1	6161193	2_1	2535509	6516304	8702194	2123476		78765 4	14
8	6 6439	2291	25x6x11	4579574	87 9579	2123 13	1792	7874730	57
4)	6107 40	2*31	3834230	6522404	8 .6364	212 061	1723	78 2239	66
5	616544.9	*230	3331931	65,114	8 54348	2123355	1794	7871145	\$5
	6170359	2283	3823641	6527964	8"51732	2130650		7889 50	B
9	617.5-48	2:39	2577350	6530613	8749117	2132445	1795	786 555	1 63
8	61 11.0	4732	25064	6.03362	E 46.62	2134 41	1796	7 0, 759	63
â۱	6177-4	2233	85**7*5	6536111	87438SS	213/VICT	1795	786,003	( ii
10	6179-11	2237 2237	25 10459	£535800	8741268	2137635	1798 1798	780_168	100
11 )	6151798	2236	331530	6-41609	8733-32	2139533	1798	7800397	149
12	6154084	2236	8515915	8.243.3	8736036	2141431	1 29	785510	L 48
13	61503 0	2:285	2513630	654 107	8733419	2143.30	1900	78.6 0	47
14	6134155	2234	2511345	65495-6	8730802	2145030	1501	78540 0	45
15	01.AUU39	2:35	2505081	6459604	87%18a	2146331	1801	78-3169	1 45
16	6103*24		2505776	6555352	8725563	2148632	1802	8513/18	la
17	612,407	2333	2504493	6,53100	8722950	2150434	1802	7842 GB	143
18	61,CTX)	2,93	\$50 10	6,62848	87,30332	2152236	1802	7847 64	142
19	6,30073	2:33	37903*7	65(5)96	8737714	2154039	1803	7845661	141
20	E'02355	2237	\$ 2 645	6,05344	8715096	*155843	1804	7844157	40
21	Contro	2291	3795364	650(1001	8712478	2157648	1805	7842,59	89
24	8336317	2231	3797063	8571833	8703680	2150453	1806	7310,17	83
23	6 > 178	250	3 1000	65 AV85	870"241	2167259	1506	7535741	37
24	6 11478	2779	2758522	657-332	8704823	2163065	1806	7800000	30
25	6 13757 6°160°6	2279	3786343	658/079	870:003 8606.44	2164873	1507	7835197	85
		2773	8 83964	65858°8 6585573	8096764	\$168489 \$168680	1803	7831511	1 23
27	6 18:114	2278	8751036	6282212			1800	78.000	32
23	6 10.92	228	37~9405	6.65320 6591068	80H144	2170:398	1810	78.27 0	1 32
20	6 25 0	2276	877 130 8774854	6,0,312	8031525 8035306	21 2109 2173918	1810	752"80" 78200x3	30
87	5*** 123	2:17	\$172577	#204559	8698235	21 1730		789120	
3,	842458	2275	87 000°	6593306	801.664	2177.41	1511	78 459	
23	0.3420	2-5	\$ 68026	\$60,001	86/1014	9179354	1513	75 90.18	1 23
21	6234 43	274	8"65 2	6004796	867SJ 4	°181167	1513	7818833	20
35	6.46.12	2274	22524.8	\$607542	8675303	2132381	1814	7817019	25
20	69"9"95	2273	8751204	6616288	8/73152	2184 95	1515	7915~6	24
37	6 4 9 7 9	2273	2758931	661,1033	88 0.81	*1×6610	1816	*813390	23
39	6 (141	2273	37.x6w8	6815778	E00*940	21884.6	1817	7811574	22
39	6 4-414		37.4.186	6615523	8465318	2190°43	1817	7500757	21
40	6°47835	2271	375 115	6021203	866,3536	219:000	1517	780 940	20
41	62,0156	2271	3710844	66*4013	8860074	2133377	1819	7900123	19
4*	6,3 47	2262	874 573	ec 5*58	85,74 *	2134030	1819	7804304	18
43	84¢96	233	8-45,04	ecc 502	81.54%29	P19T 15	1820	790' 435	17
44	625G N/I	2769	\$74,5034	0022244	\$65~108	2190,135	1830	78009.5	10
65	625.7 15	2233	8-10-65	EE_4930	5649584	2:01155	1821	7798845	15
60	6991503	22/3	8"39407	6037734	851790*	2702376	1372	770 004	133
47	630.771	2387	3736229	6840478	86443.8	220 98	1822	7"9"302	13
48	6 - cx3	2:387	3733060	0713722	8641714	2200620	18.3	7793380	13
43	6 ma 71	2376	2731505	6514965	10000038	2205113	1524	77915.7	111
10	6-0.71	2206	577163 577163	6649710	8033844	2210267 2713001	18-6	77±0733 778*909	10
51	675103	2715	21:03	6(21)122	8031220	2213018	1825	7754764	18
53	67 366	2334	2723634	66,4959	\$6.79.36 \$6.79.36	2213716	1826	TH-8	1 7
54	0-9031	2255	\$720000	66-9952	85072	2217.00	15 7	7 5 431	1 6
65	6251531	2203	\$ 18106	600,125	5/223347	2 IJ496	187	7 SOLO1	1 5
55	8%(157		2715943	6165169	8570722	~~7223		777 777	1 4
В	6~420	2.4.3	871 vo	641-310	86 1007	43.20.1	1925	77 193	1 3
58	6000 2	t> 1	2711313	A-C05.2	86154 2	→ 1 ⊕	1522	7-51.30	1 1
100	CHEECE	2351	3 00057	6/25335	8/1~47	224-10	1830	7 3 30	1 1
60	6232204	2001	\$100,00	60 6128	8610**2	2.25.60	1830	7771460	10
١,	Corine	DIS.	Yers.	Co-chord	Chord	Covers	Diff.	<b>Ein</b> ●	1

88 Deg.

		NAT	DRYP DI	وسر السرايا		-,				
\$5	Deg.				·					
,	Sine.	Diff.	Covers.	Chord	Co-	chord	Vers.	Dia.	Cosine	60
0	C201204 120404 121724	2260 2260	8706796 8704576 8762276	6676138 6678879 6631620	864 864	10222 07596 04970 02344	2225540 2230371 2232203 2234035	1831 1832 1832 1833	777146 <b>0</b> 7769629 7767797 7765965	60 59 59 57 56
23.4	624653 624242	2258 2258	3700017 3607753 2005500	6684362 6687104 6689515	E5	99718 97092	2235568 2237702	1834 1834	7764132 7762208	55 54
5	6201500 6206759	2253 2257	\$673242 2000085	6692588 6695327	85	94466 91839	2239536 2241371 2243200	1835 1835	7760464 7765629 7766794	53 52
8	(2000)15 6311272 6313523	2257 2256 2256	36×6472	6605068 6700509 6703550	8.	550212 556555 583958	2245013 2246879	1837 1836 1838	7754937 7753121	51 20
10 11	6315784 6315969	2255 2254	3684216 8681961 3679707	6706291 670,032	1 8	591330 575702	2248717 2250555 2252294	1838 1839	7751283 7749445 7747608	49 48 47
12 33 14	6320203 6322547 6324800	2254 2253 2253	8677453 2075200	6711772 6714512 6717252	8	576074 578446 570818	225 1233 225 074	1839 1841 1840	7745767 7743926	45
15 16	6.20,00	2253 2251	3672247 3670634 8668443	6719992 6799731	8	568190 565562	2257914 2259750	1842 1842	7742098 7740244 7735402	44 43 42
17 15 10	0:::1557 0:::5:00 0::::6:00:00	2252 2250 2251	3066191 2663941	6725470 6725210 6720950	1 8	\$560,30 <b>5</b> 8560,30 <b>5</b> 855767 <b>6</b>	2201598 2203441 2205284	1843 1843 1844	7736559 7734716	41 40
20	6310559	2219	\$661620 \$659441 \$657192	6733089 6736423		8555016 8552416	2267128 2265973	1845 1845	7732872 7731027 7729182	29 28 37
E M E	6.47057 6.47.05	5519	\$651913 \$652095	6739167 6741908		8549787 8547158 8544528	2270818 2272004 2274511	1846 1847 1847	7727330 7725489	26 35
5	6 6351900	2247 2248		6747882		8541898 8509267	2276359 2278200	1949 1849	7719945	1 33 1
1919	3   CC5-223	224	2643703 2641463	0752858 0755598	3 i	8536038 8534005 8531374	2250055 2251904 2283761	1056	7718090 7716246	80
8	1 634300	g 551	8636974	676107	2	8528743 8520112	2255600 2257454 2257300	1851 1855	17714395 L 7712544 2 7710695	27
	2 6000 3 6000 4 6000	3 614 5 614	202219 202024 202024	7 670654° 4 670908	7	8523481 8520430 8518218	220116	0 165	7705346 7706294	25
1:	55 (3719) 55 63740 67 63761	10 25	2 802576 1 562351	0 677475 9 677749	8	8515586 8512064	220672	2 185	5 770142	3 22
	13 CT 17	21 <u>65</u>	0 361900	30 61.827 30 61.827 30 61.827	3	85076x3 85076x3 8505056	2:0013	3 161	2 769771 37 769771	0 20
	40 6555 41 6554 42 6556	10 00	201456 3 65125	60 67884 22 67911	41 78	850212 849079	0 23050	31 K	50 707213	H 18
	13 CC 12	16 20	25 86100 37 \$0.75 27 \$660	51 67933 47 67966	CO }	849715 849452 849189	2007	22 18	00 70551	18   16
	15 C.W.	755 65	26 20033 25 20033	74 65021 33 6501	56	2007 2007 2007 2007	n 23150	03 15	61 76×65 62 76×36	97   19 35   19
	44 6101 63 6465	977		43 (210)	127	84×1% 84787	n 2000	27 is	62 76509 63 76791	10 10
	21 CHT	•	ننت	201 0715 978 6-18	20	84760 84768 84768	50 22024	119 1	76773 765 76733 765 76731	3º 1
	13 601 14 CH	194 5 194 6 195		sou 6424	ONO .	847.51 846.53	50 202x 45 2000	319 215	567 70°27	85
	16 (A)	A'23	\$2.81	012 6822 -11 6-33	2002	\$462 \$467 5457	74 STEEL	919 i	991 1079 1079 1044 104	ত। 1:3
	123 CE	415 3417 Telů		555 G-33	170 <b>6</b> 1679 5 <b>16</b> 2	81174 8452	172 2237	600	570 76ch	314
					brod	C	ord Cor	ers.	Dic Su	10
		محمد بمحدوث محيدوري			444	1 ~	grypg J		ľ	ام دور م
	279 NATURAL SINER, COSINER, &c. Dep. Ed.									

- }	. 1						_			П
- 1	1	Sine	Diff.	Covers.	Chord	Co-ebord	Vers.	Diff	Cosine	١.١
ł	a }	6430104	2°23 22.3	\$572124 2.47 \- 46	6840462	8452305 8419723	2333556	1970	7650444	on
- 1	1 1	64 2332	22.3	851 163	6845 70	8447092	23414*6	15"0	7654 04	63
- 1	8 !	6434_59	227	2 4 411	634 603	8444455	2345168	1872	7654832	57
,	. 4 1	64 22,87	2226	8.6 15	6851838	8441818	2317010	1873	TELENIS	144
ı	5	64.55011	2225	251/0959	6854063	8439151	2345913	1873	76, 1087	65
Q	اپر	6441228 6443461	2325	3,55764 8558519	6%58%00 6% 9533	8436544 843,5905	2350°88 235 '660	1874	7647310	14
- 1	8	611.6 5	2724	8554315	65608	8431903	2334535	18-5	7645465	62
	9 1	6447900	2004	25 _0 1	6861939	84.56.0	2356410	1875 1876	7643590	61
- 1	10	6450132	2223	\$548:48	636 730	84,5992	23.8.86	1876	7041714	100
- 1	11	6432365	2075	254 645	6870463	E422354	2300163	1578	763 1/38	63
	12	6454577 645(***98	5097	8543 433 8543 432	687 498	8420°18 8418077	236 '040 2263818	1878	7137H00 7636082	63
- 1	14	64.,1019	2222	2,40051	687 638	8415438	236 96	1878	634 04	1 36
- 1	15	C401 40	2220	852% 60	<b>6</b> 88128	8412799	236 € 5	1579	763,2225	45
	16	6163460	2219	8536540	€8847*0	8410160	2387555	1881	7620115	44 [
-	17	646 523	2:10	\$.43 I \$5.4102	6s8s,51	8407551 8404952	2371136	1881	7628 64	13
	18	6470118	2918	2522854	6%/ 532 6%/_(12	8404552 8402242	2373317 2375199	1331	76°4502	a
	20	64 2234	2218	\$u27666	689-042	8.9960°	2377081	1883	76-1302	100
	21	64745pl		8525449	6897773	8396962	2378904	1993	76 1036	30
- 1	92	C4 G 67	2216	8522,233	8000504	8394192	2380848	1884 1884	7619159	33
	23	64 8054	2215	35*1016	6.XXX234 8506464	8330012 8330012	235"73"	1885	7617268	36
ĺ	24 25	6453414	2215	2518501 8516598	650HG94	8356401	2384617 2386503	1886	7615383 7618427	30
- !	26	£185628	2214	2514372	6011424	8283760	2388390	1886	7611611	84
	2	6457542	2214	2512155	6214153	8331119	2200***4	1887	7000724	83
	23	C4.XTUSS	2214 2212	8,000 44	€J18SS	8376478	237 163	1887 1888	1607537	83
	23	64.F XS	2212	8,07732 850 520	6919612	82°8336 8373194	2304051 2395940	1883	7605949	30
			2-12					1590		
	51	843463° 8438363	2211	\$503008 \$.01007	8025071 8025071	8370553 835 912	2397830 2397 20	1890	7600.280	23
	23	6.01114	2:11	8496558	89 0528	838,203	2401011	1891	7 19389	27
- 1	31	€503324	2200	84066 8	C 33*56	\$33°4.76	240,002	1840	7 46438	20
	25	6.02223	2200	8434167	<b>\$</b> 935985	83.AF 84	*105394	1833	7556600	25
- 1	\$5 87	6507742	2200	\$130013 \$134578	6378714 6141442	8357342 8354129	2407287 2409180	1873	709°713	24
	28	6.12155	2377	8487549	63441.0	83550.6	26110 4	1594	7555338	22
	80	6314,66	2:05	848, 634	6346b: 7	8319413	2412953	1°95	758 031	21
	40	ا الله الله	\$200	\$453423	C149624	83:67 0	2414804	1996	7685155	20
i	41	C-15 73	2205	\$481272	60 2352	8314126	\$416780	1897	7582240	12
	42	6, 23180	2205	\$479016 84 6311	(964650 675 497	B-41482 63 838	\$418457 *420554	1607	7581343 7579446	18
	44	C-44334	2206	24 4 06	Ex/336	853 194	249 450	1898	7577548	1 16 1
	45	6. ~48	2333	\$172102	€9n4261	00ىتكىتا	24*4350	1899	75750.0	[ 25 ]
	46	6550901	2302	\$470129	600,083	8330706	2490*43	1900	7673751	14
	63	6.3°004 6.34206	2302	\$467976 34 2218	6068714 6071440	8335°61 632,616	2428149	1900	7571851 7507051	18
- 1	42	6.36498	2200	S4C3_02	637 5167	\$27971	2421950	1971	T5G-950	liil
	60	643500	\$20I	8451301	C2 653H	8330396	2433852	1902	7516148	10
	51	6140810	5200	84,0190	6279610	8317(90	2435754	1903	7564246	9
	62	8,43,10	7193	3456199	6382346	821 034	243 657	1994	7.60439	
	53 54	6.45300	2129	3454*91 345*,#2	625-071 605-796	831230 830744	2432561	1004	7555-35	1 61
	65	6519607	2122	3450293	6240622	6307098	2443370	1965	7560830	1 5
	58	8.51904	2103	2145196	eore48	5204452	-6656	1205	7554704	1 41
	57	6,5400*	2196	2445003	670./173 6101-016	8201405 82:0158	244718**	1907	7852818	
	13	65.5198 65.5136	2127	311350*	100145	829/118	2450000	1997	7549904	{ i
	1 86	65605-0	2195	2439410	7004148	8233301	24 2:04	1908	7547035	0
	١.	Costne	Diff.	Vers.	Co-chard	Chord	Covers	Diff	Sine	-
	L,	250		NATU	RAL SINE	SL COSINI	S 40		Deg.	1

<del>,</del> -	11 Deg.			<del></del>	<del>,,</del>				<del></del>	
,	Sine	Dia.	Covers.	Chord	Co-chord	Vers.	Dia.	Cosine		
0	65/70590	2195	3439410	7001149	8223864	2152904	1909	7617098 7515187	60	
1 2	6562785	2195	3437215 3435020	7006872 7001590	8251217 8258570	2454513 2456722	1909	7543278	1 -0	
3	6567174	2194	3432526	7012321	8235023	2458632	1910	7541865	57	
1	6560367	2193 2193	3430033	7015046	8283276	2460543	1911 1011	7630457	56	
6	6371560	2192	3133110	7017709	<b>8280628</b>	2462454	1912	7507546	. 55	
6	6573752	2102	8426248	7020192	8::77980	2464368	1913	7535GH	54	
7	6576914	2191	3424056	7023216	8275332	2166279	1913	7535721	1 63 62	
8	6575125 6550326	2191	3421865 8419674	7025340 7023663	8272084 8270035	2465192 2470106	1914	7531508 7529894	1	
10	6382516	2190 2190	3/17/51	7031286	6267396	2472020	1914 1915	7527950	50 1 pr	
111	6581706	2189	3415204	7034109	8204737	2473935	1916	102000	149	
12	6556595	2183	8413105	7030932	8262088	2478551	1916	7824149	48	
13	6391083	2183	8410917	7009555	8259439 8256700	2477767 2479054	1917	7622233 7620316	47	
14	6591271 6593458	2187	8408729 8406542	7042278 7045001	8254140	2481602	1918	7515398	45	
16	6505615	2197			8251490	2483520	1918	7516450	1 44	
17	6397831	2150	3404355 3402163	7047724 7050448	8248841	2485439	1919 1920	7514561	43	
18	6600017	2186 2185	33999:3	705:1168	6246102	2487859	1920	761:641	42	
10	6932202	2184	3397798	7055830	8243541	2489279	1921	7510721 7608800	41	
02	6601356	2154	3305614	7055012	8210390	2491200	1921		1 .	
21	6600570	2184	3393430	7001303	8239240	2493121	1022	7506879 7504957	33	
123	6608754 6610936	2182	2339004 2339004	7001054 70-0775	8225590 8222939	2195013 2496968	1023	7503034	37	
23	6613110	2153	23:6551	7060406	82,0283	2495899	1923 1924	7501111	, 36	
25	C615300	2181 2182	3351700	7072217	8227036	2500813	1925	7499157	85	
20	6617482	2180	8382518	7074938	8221081	2502738	1925	7497262	84	
27	6010602	2180	8359338	7077059	822:233	2504663	1926	7495557	33	
33	0621842 6624022	2180	2378153 2375078	70303-0	8217030 8217030	2506589 2508516	10.27	7493411 7491484	32	
150	6626200	2178	3373800	7053100 7035820	8214378	2510443	1927 1928	7459557	80	
81	6628570	2179	3371621	7098540	6211725	2512371		7487620	20	
33	0320557	2178	8300143	7001260	82,0072	2514290	1928 1929	7455701	23	
23	6032734	2177 2176	3367266	7003090	8206410	2516228	1930	7483772	27	
31	0031910 0037087	2177	3362913	7000700 7000400	8200760 8201113	2515159 2520038	1930	7451842 7470912	20	
1	6639262	2175			1		1931		24	
35	CG41437	2175	8360733 8358563	7102140 7104559	8195460 8195507	2522019 2523951	1932	7477951 7476019	. 23	
253	0543612	2175	3356358	7107578	8193164	9595833	1932 1933	7474117	22	
53	6665785	2173 2174	3354215	7110207	8190500	2527816	1933	747.454	. 21	
40	6647950	2172	3352041	7113016	8157546	2529749	1934	7470251	20	
41	6652304	2173	3319903	7116734	8185192	2531683	1935	7468317 7408382	10	
43	6654475	2171	3317696 3345525	7118452 7121170	8182588 8170~\$4	2523618 2535554	1036	7461446	1 18	
1 66	<b>ELECTION</b>	2171 2171	3343354	7123588	8177230	2337470	1936 1936	7462510	10	
45	0635317	2170	3341153	7126/06	8174575	2530426	1938	7460574	16	
4.0	6000097	2100	3030018	7129324	8171920	2511354	1937	7455336	14	
47	6943156 694325	2160	2036544 2034/175	713.942 7134760	8109265 8166610	2543001 2545240	1939	7456829 7454760	1 13	
120	0007100	2163	\$332507	7137477	8163954	2517179	1000	7452821	111	
TO.	6000661	2163 2167	8330309	7140194	8161208	2549119	1940 1940	7450551	10	
51	60T182S	2166	3325172	7142911	8158642	2551059	1042	7448941	9	
53	(अत्यक्त	2165	2325000	7145023	8155986	2553001	1941	74463/20	8	
54	667-535	2108	3327540 \$371674	7145345 7151062	8153:30 8160674	2554942 2556885	1913	7445058 7445115	7	
t5	6630130	2164 2165	2319510	7163770	\$145018	2555827	1942 1944	7441173	1 6	
to	Western .	21(2	3317345	7156198	8145202	23/0771	1944	7450220	4	
57 25	024393	2163	\$313019 \$313019	7157212	F142705	0.7.0214	1944	7437235	20	
60	व्यक्ताव	2163	\$310x56	7161928 7164643	8121200	254400 256400	1946	7435340 7433394	1 2	
ಕು	6631338	2102	इ.स.च्या	7107238	5131732	2503552	1946	7451445	ò	
•	Cosine	Dig.	Vers.	Co-chord	Chord	Covers.	Diff	Sine	,	
l	281 7-	FIG. M.T.	\7 1 Pre-	D.7	1				1	
	mr. A		NATU	RAL EINE	s, cosine	3, &c.		Dep 48	<b>.</b>	
	V									

NATURAL	eines,	Cosines,	CHORDS,	ěa.

42 Deg

,	<b>ع</b> دا8	Diff.	Covers.	Chord	Co-enord	Vers.	Diff.	Cosins	1.1
3 4 6	6001306 6003403 6017625 8007789 6619948 870*106	1501 2160 2161 2159 2160 2158	3209094 830633° 8304372 830°911 \$300063 855789°	716"358 71700"4 717"790 7175565 7178 20 7180935	8134732 813-0-5 8129418 8120-60 81-410- 8121444	2568553 2570408 2572446 2574394 2576342 2576342 2578292	1948 1948 1948 1948 1950	7431449 7429502 7427554 7423606 7423638 7421708	80 80 87 87 88 88 86 86 86 86 86 86 86 86 86 86 86 86 86 8
8 9 10	670434 670654 6710739 6712335	2158 2158 2157 2156 2156	829-734 893576 8291418 8289-61 8287105	71836.0 7186365 7189360 7191794 7194508	8118786 8118127 8113468 8110809 8108150	2580°42 258°192 2.84143 2.6695 2588047	1950 1951 1952 1952 1953	7419758 7417808 7413857 7413905 7411953	54 50 51 50
11 12 13 14 15	6715051 6717206 6719361 6721515 6723683	2155 2155 2154 2153 2153	8284949 8287794 3280689 8778485 8276333	7197222 7199836 7201460 7*04364 7206077	8105491 8102832 8100172 8037512 8094852	2590000 2591954 2593908 2595863 2597819	1954 1954 1955 1956 1956	7410000 7408045 7406092 7404137 7402181	49 47 40 45
18 17 18 19 20	6725276 673125 673276	2152 2152 2252 2151 2151	2276179 277007 3069875 3267724 3265573	7210 90 7°13503 7216°16 72189°9 7221643	800/192 806/3532 506/8572 8084*11 8061550	2599775 2601732 260,689 2605647 2807608	1957 1957 1958 1959 1959	7400225 7398768 7395311 7394353 739-394	4444
ដូននេះ ន	6"36577 6"38727 6740876 67430°4 6745172	2150 2163 2163 2163 2163 2167	\$263423 \$261273 \$250124 \$256976 \$254923	7224355 72°7068 7229 80 723:492 723:204	807;8539 807;6228 807;5507 807;996 806;5244	2000565 2611525 2613495 2615447 2617408	1960 1960 1962 1961 1963	7390435 73984 5 7380515 7384553 7382592	\$13 \$17 \$13 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15
ន្ទម្ភមន	6747319 6*49446 6*51612 6752757 6755902	2145 2145 2145 2145 2144	\$2,0081 \$250.34 \$24538 \$24538 \$246743 \$.44098	7237918 7240627 7243338 7248043 7248760	8065582 8069920 8060538 8067596 8054934	2619371 2621334 2623°97 2625262 26272°7	1963 1963 1965 1965 1965	73806°9 73 SIGB 7876 03 7874738 7378773	54 53 53 51 50
81 8° 23 34 25	6758048 6760130 676233 6764476 6766613	2144 2143 2143 2142 2142	8741954 8237910 3237667 8_355.4 3233383	7251471 725418° 7256893 725,004 7262314	805071 8049608 8046 45 8041292 8041619	2631168 2633125 263507 2637060	1906 1907 1907 1908 1909	7370903 7.68342 736575 7364908 7385040	22222
87 83 83 60	6770001 6773041 6773041 6775181 6777320	2140 2140 2130 2130 2130	3271240 3279009 3°20359 3°24519 8122680 8220541	72850 4 7257734 7270444 7273164 7275864 7278573	8035058 8036002 8033603 8030064 803300	2640008 2640008 2642368 2644939 2646910 2648892	1969 1976 1971 1971 1973	7350071 735000° 7357032 7356001 7353090 7351118	2 22 22 22 22 22
42 43 45	6781597 6 83734 6 85871 6788007	2138 2137 2137 2136 2186	8715403 8216706 9214120 811993 8.209837	72/85/3 7281282 728927 7287-02 7289410 7227118	802,638 5022072 5030307 8037642 8014977	21.505.54 262827 2664501 26,-6776	1972 1975 1974 1974 1975	7349146 7349146 7547173 7345199 7343225 7341240	18 17 15 15
43 43 43 50 51	6794413 6794413 6796547 6796581	2135 2135 2134 2134 2134 2132	\$207722 \$205587 \$203453 \$201319 \$190187	720-110 72048-7 7207338 7300214 7302053 730-600	8012312 800045 8006090 8004315 80015.0 7206083	2658750 2660725 2667**01 2664678 2665633 2665633	1975 1976 1977 1977 1978	7337275 7337279 733,322 7333545 7331567	70 73 73 74
60 63 64 65 86	6502346 6505075 6504239 6504239	\$133 \$131 \$130 \$130	\$197054 \$194922 \$19791 \$190661 \$198531	7308368 73110*5 7313782 7316430 7319198	7996316 799636 799694 7998317 798.650	2063633 2670612 2672-91 2674571 2676551 2678533	1979 1979 1980 1980 1981	7325068 7327409 7325429 7325449	878
17 43 69 60	6815593 6815729 6817856 6819984	2130 2129 2123 2123	2184273 2189144 2180015	7521905 7324615 7327318 73300°4	7950316 7950316 797649 7974962	2590-14 258*497 2684479 2686463	1981 1983 1982 1984	7319456 7317503 7315521 7312537	9110
Ľ	Cosine	Dist.	Vers-	Co-chord	Chord	Covers	Diff.	Въе	П
282 NATURAL BINTS, COSINES, &c. Dog 47									

3.	n Dre								
1	Bine	Dia.	Covers.	Chord	Co-chord	Vers.	Dia	Cosine	,
1 2 3 4 6	631094 6321111 632127 6325123 6325123 632613	2127 2126 2126 2126 2126 2124 2124	2180016 2177889 3176763 3173637 3171511 2169287	7530024 7322731 7325438 7329144 7540850 7343555	7074052 7072514 7062846 7082978 7064310 7061641	2026403 2688447 2600452 2622417 2634403 2026320	1984 1985 1985 1986 1987	7513537 7511553 7503569 7507583 7506597 7200610	60 53 53 57 55
6 7 8 9 10	6852755 6834961 6850107 68511229	1122 1122 1123 1123 1123 1121	\$167262 \$165129 \$165016 \$16763 \$158771	7346000 7645000 7851672 7354577 7357082	7058972 7956364 7956363 7950968 7918298	2013377 2700365 2702354 2704343 2706332	1988 1989 1989 1989 1991	7201623 7201635 7201646 7201657 7201668	54 53 53 50
11 12 13 14 15	6317350 6345471 6847571 6349711 6351830	2121 2120 2100 2110 2113	2156550 2154529 3162400 3160289 3148170	7350787 7362492 7365196 7367990 7370094	7915627 7942958 7940958 7937618 7934448	2705323 2710314 2712375 2714297 2716290	1001 1001 1002 1003 1001	7201677 7280656 7287695 7256705 7286710	49 48 47 46 45
16 17 18 19 20	6365018 6876005 6876054 68760570 68760516	2115 2118 2116 2116 2116	8145352 8145364 8141516 8159700 8187584	7275°.03 7570012 7578716 7531410 7531122	7932278 7927697 792036 7924269 7921596	2719264 2720278 2722272 2721208 2720264	1994 1994 1996 1996 1996	7251716 7279722 7277723 7276732 7278738	44 43 42 41 40
######################################	6561532 6897,647 6863761 6370476 6372768	2115 2114 2114 2113 2113	\$185463 \$180553 \$181229 \$120125 \$127012	7556920 7353630 7392233 7394236 7397638	7918725 7916254 7913582 7910910 7908238	2750257 2750257 2752255 2754253 2756252	1993 1993 1993 1999 2000	7271740 7260743 7267745 7266747 7266748	83 87 88 88 88 88
គ្គពិធីពិធី	6377213 6379515 6381435 6383546	2112 2112 2110 2111 2100	5124599 5122757 5120675 5118505 5116464	7400310 740,012 7405744 7405446 7411148	7905568 7902894 7900222 7807550 7804878	2740252 2740252 2742253 2744254 2746256	2000 2001 2001 2002 2003	7261748 7259748 7257747 7255746 7253744	34 33 32 31 30
	6-50-573 6-51(6-11 6-50-60-3	2110 2103 2103 2108 2108	\$114245 \$112235 \$110127 \$108019 \$108911	7413350 7416552 7419253 7421954 7424655	7502205 7530322 7630350 7631160 7631512	2745250 2750262 2752200 2754271 2756276	2003 2004 2005 2005 2003	7251741 7240738 7247734 7245729 7243724	នន្ទន្ទន
1	6304305 6304302 6303407 6302512 6004517	2107 2105 2105 2105 2104	\$103905 \$101078 \$1070593 \$097498 \$095383	7427556 7400067 7432758 7435458 7438158	7578538 7576164 7573490 7870516 7568142	2769291 2760238 2762205 2761302 2766310	2007 2007 2007 2003 2009	7241719 7209712 7207705 7235693 7230690	ដន្តន្តាដន
41 42 43 44 45	6 90721 6 10027 6 10027 6 10027 6 90751	2101 2102 2103 2103 2103	2003279 2001176 2060073 2060071 2081922	7110°50 7415500 7410°20 7118058 7451658	78/35/48 78/2794 78/2119 79/37444 78/34/69	276319 2770329 2772233 2774349 2776300	2010 2010 2010 2011 2011	7231631 7229671 7227661 7225651 7223610	19 18 17 16 15
45	0,2,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0,00 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2100 2100 2007 2009 2008	8076-703 6076-703 6010-703 078-1703	7454858 7457067 7459756 7462456 7465164	785004 7849418 7846742 784468 7841690	2775372 2780055 2762293 276411 2766426	2013 2013 2013 2015 2015	7221628 7219615 7217602 7215590 7212574	14 13 12 11 10
annan annan	COALL	2007 2002 2003 2003 2003	\$0020-6 \$070175 \$070175 \$070175	7407558 7470060 747,048 747040 7478644	7838714 7836763 7836763 7836763 7837669	2783441 2790456 2792472 27944-9 2796506	2015 2016 2017 2017 2018	7211869 7207844 7207823 7208811 7202494	98765
50323	त्रास्त्र काराज काराज काराज काराजा काराजा	2053 2094 2093 2093	2003/118 2007/26 2007/201 2003/201 2003/118	749742 74-4010 74-4723 74-475	7807533 7817755 7817770 7817700 7817672	250002 250043 250043 250043	2050 2050 2010 2010	7201478 7197457 7197453 7197415 7193593	3210
1.	Cosine	Dia	Verk	00-clord	Chord	Covers	Diff	Sins	

	i Dog.	N.	TURAL	sines, c	osines, c	цоврв,	<b>č</b> a.	
					1			
	Bine	Diff.	Covers.	Chord	Co-chard	Vers.	Diff	Costne
	6746584	2022	3053416	749*132	7814622	2806602	2021	7103308
	6245676	2091	2051314	7494323	7811944	2808623	2022	7191377
	6050767	2001	3049233	7497526	7500906	2810045	2022	7189355
	B352558		3047349	7500299	780/588	2312667		7197333
	6: 54949	2001	3045051	7505018	7803910	5314690	2023	7185310
	6957039	2000	\$04:061	1505015	7801232	2816713	2023	7133237
	6959128		2040872	7508312	7795554	2813737	2025	7181203
	6.161217	2063	8038783	7611008	7795875	9820762	2005	7179233
	6.4533.06	2068	3000005	7513704	7793196	232:787	207.2	7177213
	6065307	2087	8034508	7516399	7790517	2524813	2028	7175187
	6307479	20±7 20±6	303,2521	7519094	1787838	2320339	2016	71-3161
	6363565	2060	2000435	75°1790	7785159	2823866	2028	7171134
	6371651		3028349	75.4488	778°450	2530:94		2100106
	62 3736	2085	2025264	7527181	7779800	2573922	2023	716 0 3
	6375821	2085	8024179	75225 6	17777190	2834951	2029	7105040
	6077905	2063	8022005	753_570	7771440	2330031	2030	716,0019
١	60 0083		2020012	7835384	7771760	2839011		7180069
	6082071	2083	8017929	7537959	77500"9	2541041	2030	7158059
ı	8984183	208*	3015847	7510651	7766398	2543073	2032	71509*7
١	625.6234	2081	2013760	7543348	7763717	2845105	2032	7154895
ı	<b>8</b> 038315	2081 2081	2011035	7545042	1701038	2847137	2032	715,243
١	6.990306	2090	2009604	7548735	2755555	2549170	2004	7150530
ı	609 476		8007524	7551428	7755674	2551904		7145 96
l	69745.45	2079	3003445	7554122	7752993	2853233	2034	7146762
i	6096633	2013	2003367	7550816	7750312	2855273	2035	
Į	6223711	2078	8001282	7559509	1747630	2857309	2038 20.6	7H3F
ľ	7000789	2077	2009711	756°202	7764243	2350345	2037	1140658
l	7002806		239*134	7.64895	7742256	2861382		7125-618
ı	7004242	2076	299,058	7507583	7739584	2563419	2037	7180581
r	7007018	2076	200:0382	7570290	1730002	2665457	2035	T134543
į	70000003	2075	2000007	7572972	7734220	2567426	2039	7132501
١	7011167	20"4	\$06883 <b>3</b>	7575004	7731537	29/0535	2032	7130465
Į	7013241	2073	2956759	7575354	7723354	2371574	2041	712426
1	7015314	2073	2081650	7581043	7~6171	28 3615	2041	7720383
ı	7017337	1072	2982613	7583740	7723453	28"5656	2041	7124344

20222

54 53

Deg. 45.

284

	8	6.453306	2087	30000035	7513704	7793196	2022787	2026	7177213	24	Ł
- 1		60653977		8034508	7516399	7790517	25/24/13	1050	7175187	1 51	ì
	10	6307479	2017	803,2521	7519094	7787838	2320339	20 16	71-3161	60 i	ı
		w	2066			,	20403.0	2027	** 2101		Ł
	11	6303565		2020435	75°1790	7785159	2823866		7171134	49	ı
	12	6371653	2080	2028349	75,4488	778°458	2533:94	2028	1100106	48	ı
	13	62 3736	2085	2025264	7527181	7779800		2023	716 0 3	1 47	1
			2085				2533922	2029			i
	14	6375821	2054	8024179	75235-6	\$777719Q	2834951	2030	7105049	40	١.
	15	6077905	2063	8022005	753_570	7774460	2:30081	2030	716:0012	45	ŧ
			جمعت					20,00		44	1
- 1	38	6070083	2083	30~0012	7835384	7771760	2839011	2030	7100069		ı
	17	6082071	208*	8017929	7537959	77600*9	2541041	2032	7158059	43	ı
- 8	18	8984153		3013847	7510651	7766308	2943073		71509*7	42	1
	19	6056234	2081	2013766	7543348	7763717	2845105	2033	7154895	41	П
	20		2061	3011535		1701038		2032	715263	1 60	1
		<b>8058315</b>	2081	9011022	7545042	11,01000	2847137	2033	110,0003		Ł
ı	m	6,90306		2009604	7548735	2755555	2549170		7150530	29	ı
	22	609 476	2030	8007524				2035		88	1
	123		2072		7551423	7755674	2551204	2034	7149 96	1 53	ı
	23	69745.5	2013	3003445	7554122	7752093	2853233	2035	7146762	57	ı
	24	6096633	2078	2003367	7550816	7750312	2855273	2038	7341727.	35	1
١.	25	6223711	20 8	8001202	7559609	7747630	2857309		1142001	25	ì
٠			22.28					20.8		1	١
	26	7000789	2077	2000011	756*202	7744243	2359345	2037	7140658	84	П
	27	7002566	2011	239 134	7.64895	7742266	2851382	100	7125-618	1 83	ι
	23	7004942	2076	299,058	7507583	7739584	2563419	2037	7180581	32	ı
	l fij	1007018	2076	200:082	7570290	1730003	2968457	2035	T134543	1 31	н
	1 20		7075					2039			ì
	, av	70000003	2074	2990007	7572972	7734220	2567426	2039	7132504	30	ı
	32	7011167		2068833	7575664	7731537	29/0535		7130465	129	ι
			20"4					2032		129	1
	82	7013241	2073	2355759	7578356	7723354	2871674	2041	7129426	23	ı
	33	7015314	2073	2081650	7581043	7~6171	28 3615	2011	77.28383	27	1
	34	7017387		2082613	7583740	7723453	28"5656		7124344	26	1
	25	7019439	2072	2280641	7586432	7720604	2577 807	2041	7122303	25	Ŧ
			2072					2043			1
	25	70*1531	2070	2978469	7590124	77181*0	2379740	2012	7120300	24	,
	1 27	70::5601		2376339	7591815	7715437	2881782		7116*18	23	1
	23	7025873	2071	2974.129	7594506	7712"54	2NS3x91	2016	7116176	22	1
	1 20		2003					2011			1
		70-741	2070	2972250	7597197	7710070	2885570	2044	7114130	21	1
	40	70:2811	2008	29 0139	759 858	7707388	2887014	2045	7112250	20	٠
	i a	7031579		2069191	7802578	7704701	2999959		7110011	19	1
	انظ		2063					2016			ŧ
	42	7033347	2007	2440003	16000068	2102016	2:0"005	2047	710 105	118	١
	43	703/014	2087	2063096	769 258	7639333	2504052	2017	7105948	1 17	1
	lat	7035081		2001010	7810645	1696648	2803009		1104001	1 36	t
	45	7040147	2000	2252853	7513333	7693963	2808166	2047	7101854	15	ı
			2005		101000			2013			ı
	1 48	7042213	2005	2267757	7616028	7691**8	2000124	2069	7009-06	1 24	1
	47	7044*73		2255722	7615713	708\50*	2003743		70:5757	1 13	1
	1 49	7046342	2014	2253638	7821408	768-901	2304203	2050	709 07	111	1
	1 23	7043406	2004	27515/1		7087221	230,343	2050	7003657		1
			2063		76°4007			2050		11	t
	1 80	7000469	2063	2249531	7636786	7030038	2000000	2061	7091007	1 30	1
	n	7052532		2917468	7023475	Parrers .	2010444		7000556		1
			2062			76 7850		2052		1 6	1
	52	1054594	2061	2045400	762-7164	76 5164	2012436	2053	7037504	8	1
	[ 63	0.4435	2061	2013312	7634553	76"2477	2014549	20.3	7083451	1 7	ŧ
	54	7034 16	2000	2941284	7037540	662.30	2016002		7053338	1 6	1
	85	70007 6	2000	2002224	7640229	7667104	29186-5	2053	7081345	۱š	1

NATURAL BIVES, COSIVES, &c.

1								١. ١
1	O°	1°	2°	3°	4°	5°	6*	1
1 1	•	-	-					
0	0.000,000	0.0174551	0-0349203	0.0524078	0.0000203	0.0574557 -0577818	0·1051042 1053353	60 10
1	1011023103	10177460	-0352120 -0355033	+0520995 +0520912	*0702191 *0705115	-0530749	1030925	63
2 3	10003727 10003727	*015037 <b>0</b> *0183230	0357915	0332829	0703038	0\$53681	1050500	57
1 2	0011638	0188190	0:360353	0535748	0710761	0~6012	1062303	58
i i	0014544	0183100	-0363771	0535663	0713885	0389544	1065750	85
1 1		-0192010	-0398683	-0511551	-0716800	0392476	1068032	54
7	10017413 10020002	-0194920	10360208	0544498	0719733	0595108	1071634	53
8	0023271	0197830	0372500	0547416	0722057	0895341	1074576	62
l ğ l	-0026150	-0200740	0375422	*0550333	0725581	0001273	1077519	61
10	0.00220050	0.0203050	0.0378335	0-0553251	0.0728505	0.0001200	0.1050162	60
111	-0031908	-0206560	*0381248	-0550160	-0731420	-0007138	1093405	49
1 12	00,44907	0207170	0384161	*05544357	10731354	0210071	1086318	48
13	00337816	0212380	-0397074	050,005	0737279	0313001	1039291	47
14	10010725	-0216201	10353933	-0561723	0740203	-0315338	1092234	48
15	-001::631	<b>-0</b> 218201	0302001	*0507841	0743128	-0918371	1095178	45
16	10016512	-0221111	0305814	*0570759	0746053	0021801	1003122	44
17	-001/151	0224021	0305728	-0573678	0748079	10024738	·1101006	43
18	005230	022/2032	0401641	0076590	-0751001	-0227672	1104010	42
10	0055709	-0223942	0104555	*0570515 0*0582434	*0754829 0*0757755	0030606 010933510	1106955 0:1109899	41
50	0.0058178	0.0232753	0.0102400					
27	0071087	-0235663	0110353	0585352	-0760690	0936174	1112344	82
22	9062508	0238574	0113226	0595271	10783608	10039409	1116789	33
23	0086905	0241484	O116210	+0591190 +0594109	-0766532 -0769459	*0942344 *0945278	1115784 1121650	20
25	1000)514 10072723	10244395 10247805	*0419124 *0422038	0597020	0772354	10048213	1121625	35
1 - 1								1
26	0075032	10250216	0121952	10000048	-0776311	*0051148	1127571	31
27	0075541 0051450	10253127 10256038	10127568 10430781	-0602567 -0605787	-0778237 -0781164	10054084 10057010	*1120517 *1133463	33 52
150	10031300	0258048	-0433675	000 to 700	0784030	0350055	1136410	31
50	0.0057269	0-0201859	0.0136603	0-0011626	0.0757017	0.0362330	0.1139356	30
31	10000178	-0264770	-0439524	0614546	-0780044	0965826	1142303	20
51	10007057	0207081	0142438	*0617466	0792571	0.65763	1145250	90
53	00019998	-0270502	0145353	-0620386	0705703	0371039	1148197	28.23
84	2015/100	0273503	0148263	10623200	*0793726	0374635	1151144	26
23	0101514	0376114	-0151183	0020220	<b>10501653</b>	0077572	1154002	25
35	-0104724	0279325	-0151007	0520147	-0304581	*0080300	·1167039	24
87	10107633	10232220	0457012	0032007	0807509	*0253440	1159357	23
23	-0110542	0235149	10459927	-00319-8	10810187	0050383	1162936	22
1 27	0113461	0239059	0162312	0037008	0-13365	0030320	1105881	313
40	0.0110301	0.0220270	0.0465787	0.0310230	0.0316233	0.0002257	0-1165532	20
41	10119270	-0220332	1016-1773	0643750	0319321	0005194	1171781	10
42	0122179	-033,413,03	10471588	70646671	0822150	0008133	2174730	18
43	0123053	*02270705	0474503	0049592	0625078	1001071	1177670	17
45	40127903	<b>10302616</b>	*0177419 *0190334	10632313 10633435	700±397 0ecos-o	1001003	115/023	10
1	1					1000:47	1183578	15
46	1012317	-02,08120	0453250	10055350	0333905	1000898	1150528	14
47	10100736	10311351 10314373	10157652 10157652	10051278 10061399	103:0794	1012821	1189478	13
10	0142345	0317174	0421007	0/67121	-0639723 -0542653	1015763	1192428 1195378	12
80	00115151	0.0330008	0.0101913	0.0070043	0.0815583	0-1021641	01195333	11 10
51	THEFT	0322005	0127822	0072265	0848512		· · · · · · · · · · · · · · · · · · ·	1 .
20	0151273	10301110	050716	10775887	10351442	1024550	1201279 1204230	9
13	6154183	43375555	05/250/2	C62.5	10:54372	10:0:00	1207182	8
2-4	6122002	102211231	0500578	-06-1732	0857302	2022259	1210123	7
25	1000010	ansiem	0000405	-0034654	0-90223	1036340	12120:5	8
87	\$1(5)15	10337353	-0512111	*0647577	-09/3163	1009280	1216006	1
27	Terator !	0740471	10315328	2000493	0-220031	1012230	1218958	
13	019/121	でごまびか	*0515244	-0033455	1601025	7015161	1221941	3 2
10	्रागाला	101623	3021151	1000045	0871935	2018101	1221573	i
100	12217100	0.0319203	870123310	0.0000000	0.0574357	0.1021012	0.1227346	Ō
1	69*	88*	27*	es#				
1	1 67	63	87*	86*	<b>65°</b>	84"	83°	'
L	1							1
_	DO F							•

_								
	r	8*	9.	10*	11.	12*	13*	١.
1 2 3 4 5	0 1227846 1230798 1232762 1236705 1239658 1242012	0 1405408 1405375 1411342 1414308 1417216 1420243	0 1580544 1586826 1589893 1595791 1595774 1598757	0 1703270 1760269 1760263 1772263 1772263 1775270	0 1943803 1946822 1949841 1952561 1955881 1948901	0-2125566 -2125606 -2124667 -2134669 -2137730 -2140772	0 2308489 2311746 2317576 2317576 2320041 2324007	50 50 50 57 54 55
1 8 9 10	1245566 1245520 1251474 1254420 0 1257384	1423211 1423179 1423147 1432115 0 1435084	1601740 1604724 1607708 1610692 0 1613677	1791271 1784273 1787274 1790276 0 1793279	1961923 1964943 1967964 1970986 0 1974008	214557 2146557 2149900 2155944 0 2155988	23-70*3 2330140 2333-07 2330274 0-23-23-42	53 52 51 50
11 12 13 14 15	1240339 1263334 1266'49 1269205 1273161	1439053 1441022 1443901 1446961 1449931	1616662 1619647 1622632 1625618 1628603	1794281 1791284 1602287 1805201 1808206	1977031 198301-3 1983076 1986100 1989124	2152032 2162077 2165123 2165167 2171213	"2342410 "23454"8 "2348543 "2351617 "2354687	48 47 46 45
16 17 18 19 20	1275117 1275073 1281030 1283936 0 1286943	745°901 7455572 7455842 1461813 0 1464784	1631590 16345*6 1637563 1640150 0 1643537	1811299 1814303 1817308 182031\$ 0 1823319	1992148 1995172 1998197 2001222 0-2004248	2174250 2177306 2180353 2183400 0-2180443	*2357758 *2360839 *2363000 *2360971 0 2370044	43
21 22 23 24 25	1232900 1272358 1235815 1235773 1301731	746*756 7470727 7473099 1470672 7479644	1646525 1649513 1652501 1653483 1658478	1820394 1821330 1832137 1835345 1838150	2007274 2010300 2013327 2016354 2019381	2189496 2192544 2195793 2198643 2201692	2373116 2376180 2373262 2382336 2383410	39 37 35 35
25 27 23 29 20	130/600 1307648 1310007 1315066 0 1316025	1482617 1485590 1488563 1491636 01494510	1661467 1664456 1667446 1670436 0 1673408	1841358 1844365 1947373 1950392 0 1853390	*2022402 *2025437 *2029405 *2031494 *0*2034523	2207703 2210844 2213595 02216947	2388485 2391560 2394635 2497711 6-2400788	33 33 31 30
81 83 84 84	1319494 1322444 1322404 133-364 1331524	1497484 1500458 1503433 1506408 1503353	16"6417 16"9407 1682339 1683330 1688381	1855390 1859409 1862418 1862429 1368439	2037553 2040532 2043612 2046643 2043674	2219999 2223061 2223164 2223157 22332211	*2400864 *2400742 *2410019 *2413097 *2416178	នានានាន
28 27 28 29 40	1334285 1337746 1340977 1343168 0 1346129	1512358 1515333 1515339 1521285 0 1524262	1691373 1694366 1697358 1700351 0 1703344	1871449 1874460 1877471 1380483 0 1883495	2052705 2055737 2055789 2061801 0-2064834	*2535965 *2535319 *2541374 *2244429 0*2247485	*2419255 *2422334 *2425414 *2428494 *0*2431575	24 23 22 21 21 20 21 21
61 62 63 64 65	1349001 135203 1365015 1357978 1380940	1527258 1530715 1533192 1536170 1539147	1700338 1707131 1712325 1715220 1718314	1856507 1859520 1802533 1805546 1806359	*2067867 *20*0900 *2073034 *2074063 *2080003	2250541 2253507 2250654 2250711 2262769	2434656 2437737 244 919 2443902 2446964	19 18 17 16 15
48 47 48 49 50	1363903 1366966 1363630 1372793 0 13*5757	1542125 1545103 1548082 1551061 0 1654040	1721309 1724304 1727300 1730296 0 1733292	1901573 1904587 1907603 1910617 0 1913632	2083038 2080073 2089109 2072145 0 2090181	2205827 2205885 2271944 227'003 0 2278063	*2450068 *2453151 *2456236 *2459320 0*2462408	14 13 12 11 10
51 52 54 54 55	1378721 1381635 1284650 1387615 1390590	1557019 1559908 1562978 1565958 1563939	1736283 1737285 1742382 1745272 1745277	1916643 1917664 1977680 1915676 1928713	*2009218 *2101255 *2104233 *2107331 *2110369	2291123 2294184 2297244 2290304 2290304	2465577 2465577 241653 2474750 2477837	98766
15 57 52 53 58 58	1303545 1306510 1306476 110*413 0 1406408	7571919 7574900 7577881 7350863 0 1583844	1751275 1754273 1757272 1760271 0 1763270	1931751 1934743 1937765 1948784 0 1943803	*2113407 *2116446 *2119486 *2122525 0 2125566	2206420 2220492 2302455 2306613 0 2308082	2450925 2454013 2457102 2400191 0 2493280	8 3 1 0
$ \cdot $	82*	81*	80*	79*	78*	77*	76*	$ \cdot $
L_	000							

	~~~ <u>~~</u>							,
•	14*	15°	16*	17°	18*	19°	20*	'
0 1 2	0:2100290 :2100370 :219100	0-2679192 -26~2610 -2655728	0-2867454 -2870602 -2873761	0°3057307 °3050453 °2063670	0.3249197 -3252413 -5255630	0°3445276 °3446530 °3449785	0.2630702 -3642397 -2646232	888
3 4 6	2202531 2205642 2505734	-200347 -2001967 -2005087	2876000 2850000 2853201	#2070032 #2070034 #2073218	*3255448 *3262068 *3265284	*3453949 *3450±96 *3459553	13640555 13652585 13656182	57 50 55
6 7 8	*2511826 *2514010 *2518012	2639207 2701323 2701419	*285/1752 *2859203 *2892655	*3076402 *3079356 *3052771	*3265504 *8271724 *3274944	3462910 2466063 3469327	-3659490 -2662779 -3669779	54 53 52
10	-2521100 0-2524200	-2707671 0-2710634	2505503 0-2598901	-3085957 0-2059143	*3278165 0*3231287	*3472556 0*3476546	*3669579 0 *3672630	51 50
11 12 13	1257274 12579350 12533484	2718817 2716940 2720004	2002114 2005269 2008423	*2002330 *3005517 *3005705	*3254010 *3257833 *3291056	*3479107 *3182368 *3485630	2675931 3679254 2682557	49 48 47
14	-2536550 -2530678	-2723188 -2726313	-2011678 -2014734	3101593 3103033	32012s1 3207106	3455503 3492150	*30%5%90 *30%9195	46 45
10 17 18	*2542778 *2545570 *2545568 *2545668	2729483 -2732564 -2735690	*2017890 *2921047 *2924205 *2927363	*8108272 *3111462 *3114653 *3117845	*2300731 *2303257 *3307184 *3310411	*\$40\$420 *\$40\$485 *\$501050 *\$505216	-2692500 -3693500 -2699112 -2702420	44 43 42 41
10 20 21	*2552068 0*2555165 *2559264	-2738817 0-2741945 -2745072	0-2030521	0:3121030	0.3312639	0:3503483 :3511760	0-3705724 -3709038	40 59
ន្តព្	2561163 2561163 2567564 2576661	2745201 -2745201 -2751330 -2754459 -2757559	2030839 2039099 2043160 2046321	3127422 3130616 3133510 3137005	\$320097 \$323327 \$323357 \$326557 \$322783	35176018 3518287 3521656 3524826	2712346 2712346 2715656 2715967 2722278	83 87 88 88
25 27 23	2578766 2576×68 2570×68	2760719 2763850 276381	2010163 2020812 2020808	13140200 13143396 13146593	*2523020 *3336252 *2333455	3528096 3531368 3531640	*3725590 *3725903 *8732217	34 33 33
20 20	-25\5078 0-25\6178	*2770113 0*2773245	2035071 0-2062135	*\$149790 0*3152268	*2312719 0*3345953	*3537012 0*3541186	*3735532 0*8735317	S1 S0
31 32 33 33 33 33 33	#1601639 #1601639 #1601639 #1601639	2770378 2779512 2782649 2785750 2785016	*20(522) *20(5464 *2071630 *2074796 *2077962	3156186 3150385 3162585 3163785 3163785	*3349188 *3352124 *3355560 *335896 *3262134	12544460 12547734 12551010 12554238 12557562	-8742163 -8745479 -8745797 -8752115 -8755433	នងសនុង
58283	2004505 2007011 2011018 2014126 0:2017234	2792000 2793136 2793222 2801439 0-2801597	2051120 2054207 207405 207024 2082823	3172157 3175359 3175591 3151794 03184998	*2565372 *2265610 *2371850 *2375000 0*3378330	3560940 3564118 3567897 3576676 0:3572956	*3762763 *3762073 *3762394 *3765716 0 *3772038	ដាននៅន
41 42 43 44 45	2620142 -2623451 -2623460 -2623470 -2623480	2507735 2510573 2514012 2517152 2520202	12000073 12000144 120003315 1200033	3189202 3191407 3194613 3197819 3201025	3351571 3354513 3354513 335426 335426 3354243	7577277 7550518 73583801 73587053 73590067	3775361 3778635 3782010 3765335 3785901	19 18 17 16 15
\$2.00 \$2.00	2005571 200203 2002114 2005273 0 2005230	10:20163 10:20115 10:20115 10:30257 0:203200	1020105 1070105 1070105 1070105 1070105 1070105	**201232 **207440 **210649 **212558 ***21707	3397787 3401032 3401278 3407624 0-3410771	7593651 7593978 7500222 7603503 0-5006795	*3791938 *3775315 *378544 *3501973 *0*3-05302	14 13 12 11
SEESE	2002303 2002204 2002204 20024040 20021425	251720 251720 251740 251740 251720	\$028703 *2781879 *2005055 *2008252 *2041410	#2201978 #220190 #220100 #220112 #233125	2114019 2417267 2427316 242765 2427015	7610092 •2613371 •3616660 •3619949 •2623240	3809633 3811964 3815428 3819620 3821962	00766
55 53 53 53 53	\$4.001 \$2.001 \$2.001 \$2.001 \$4.000	25-42-26 25-1113 25-4-113 25-1-15-25 25-1-15-26	201169 201161 201161 201169 201169	2712-1 27-272 27-272 27-272 27-272	3130268 2133318 3136770 3140623	2020403 2020-23 2020-23 2020-23	201000 201000 201007 201007	4091
	0 1877472 75°	0⊅CIN	0-2017307 73*	0-0210197	0-3113276 T1*	0-200002 70*	63,	ō,
	087			· -		************	• • • • • • • • • • • • • • • • • • • •	

21* 22* 23* 24* 25* 25* 26* 27* 0 0 0555600 0 0000000 0 0441718 0 4407517 0 04000007 0 457750 0 00000.4 1 2541600 400417 475000 1 4407007 4507000 0 450700 0 150700 2 2541600 400417 4750001 4407007 4507000 4508013 0 150700 2 2541600 400417 4750001 4407007 4507000 4508013 0 150700 2 2541600 400417 4750001 4407007 4507000 4508013 0 150700 2 2541600 4005000 4005000 4407007 4507000 4508013 0 150700 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>								<u> </u>
1	•	21*	22*	23°	24°	25*	26*	27*	
1	0					0 4003077	0 (3772-0		80
2 254-650 400-11 420-01 467770 467180 458187 150-01 2 254-657 400-17 400-17 400-17 467780 458187 150-01 3 254-67 400-17 400-17 400-17 467780 467881 150-01 4 2 2 2 2 2 2 2 2 5 2 2 2 2 2 2 2 6 2 2 2 2 2 2 7 2 2 2 2 2 7 2 2 2 2 7 2 2 2 2 8 2 2 2 2 9 2 2 2 2 1 2 2 2 2 2 2 2 2 2	1			4*4318*			4880937	6008919	59
\$\frac{1}{2} \frac{1}{2} \fr		3348656	4050417	4255052	4469747		4843153	51082.9	57
1	4	3351996	4053904	4258487		46772_0	4891737	-5100919	66
7 1 1 1 1 1 1 1 1 1									150
\$\frac{1}{2} \text{-}\frac{1}{2} xt{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{2} \text{-}\frac{1}{					4476708		4902557	5117250	53
10	8	3:05364	4067358	4"72239	4480200	4691439	4906166	8124002	52
11 20 20 20 20 20 20 20 20 20 20 20 20 20		2908708	40"0"48	1275680			4909775		61
12 12 13 13 13 13 13 13									50
1.	12								1 63
10	13	2882031	4084318	4253449	4497675	4700198	4374 21		1 43
18			4087713		4501173	4712751		5140058	46
12 12 12 12 12 12 12 12									45
18 2888852 VIOLED 42000000 VIOLED 42000000 VIOLED 42000000 VIOLED 4200000000000000000000000000000000000		2892136		4279785		4719863			4
10 200-189 Values Valu	18	2398837	4101209		4515173	4720978	14942308		42
### 131167 491700			¥101607	4310109	4518876	4730538		\$185000	1 43
22 2012447 4112620 4220241 4220240 422									60
25 2916000 4110000 42.00000 42.00000 42.00000 42.0000 42.0000 42.0000 42.0000 42.0000 42.00000 42.0000 42.0000 42.0000	21				452,683	4737659	4953171		89
1	92		4118300	43 3033	4532004	4744785	4960418	-5170Y79	87
20	04	2918957	1121703	1327358	4538701	4743349	4264043	5183508	1 30
2000007 415915 5237751 5257752 7270015 727003 729055								6187199	25
20 10000000 11000000 11000000 11000000 11000000		995670		4334295	4543218	4785481	1971297		31
29 #207746 415072 446005 455070 1700105 4982185 492185 2100107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9009384	4122233			9730098 4789618		-5194354	33
27	22	2035745	4139728	4344665			4982185		1 31
2								0 620,671	20
25 depths 9 viscos 438664 466 66 viscos 4786712 depths 50115 418765 41876 4187				4351533		4773326			20
1	37				4564790			5°13067	23
1	84	205.552	¥165774		4571322	4784046	-6000352	5220468	26
Transfer Transfer									25
\$2									24 23
1	33	3769011	1169428			47.8959	5011206		23
## STORILE VIDEOTS 439000 STORICS SEVERAL STORICS STOR			4172841	4379283	4589918	4801933	5018-47	*52,38090	21
## 201113 ## 201213 ## 201							0 5022189		20
43 #255.54 41800.00 420.103 100.0011 4810.85 700.0121 425.85** 44 #255.54 4180.00 420.103 100.0011 4810.85 700.0121 425.85** 45 #255.54 4180.00 420.103 400.0011 4810.85 700.0121 425.85** 46 #255.54 4180.00 420.001 4811.201 4870.01 490.001 490.	23	276114					-502.833		19
4 19978 419978 429,651 429,651 429,	13	2382853	6186509		4603011		4033141	-0.0111 -0.0111	17
41		2956 × 4	4189028	4334,634	4606537	4519543	6030768	5257-41	16
1				4400105				75201_05	15
1			1100.40			4977014	5041003		14
49 400,0003 420,0003 441,0001 464,0003 465,			4202619	4410524	462049	4530601	50515/7	5959095	13
15 100000000000000000000000000000000	49	4003082	¥207036	4414001	4634179	4837~78	5055015	5276120	111
12 401-125									10
100000 1000000 100000000000000000									8
64 * 1010976 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 1211000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 12110000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 121100000 * 1211000000 * 121100000 * 1211000000 * 1211000000 * 1211000000 * 1211000000 * 1211000000 * 1211000000 * 1211000000 * 12110000000 * 12110000000 * 12110000000 * 121100000000 * 121100000000 * 12110000000000	13 I	4016596	12.20733	4402				*6297233 *6297004	1 7
. 68, 61, 69, 69, 69, 69, 69, 69, 69, 69, 69, 69	64	4019974	14224165	4431300	4641845	4955739	5073*10	E*01727	161
27 400015 453462 444183 444183 464427 467033 5000054 020177 425469 00 0 0444228 0 0444228 0 0445287 0 045723 0 057020 2000054 0 2017794 1 0 057020 0 057020 0 0 0 0 0444228 0 0445228 0 045527 0 045723 0 057020 2000054 0 2017794 1 0 057020 0 057020 0 0 0 057020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								6298452	[•]
* 62, 64, 69, 69, 69, 64, 63, 664, 63, 65, 67, 68, 69, 69, 69, 69, 69, 69, 69, 69, 69, 69	55	4020754					*5060007		\$
, 82, 91, 98, 92, 94, 831, 941, 971, 971, 971, 971, 971, 971, 971, 97	86	4033416			465,006	4670128	5087922	53/19/514	1 31
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	69	10205	4241216	444390*	1659536	1873726	5001501	6313364	ΙiI
	ا∞ا	0 4040263	0 4544748	0.4452287	0.4663077	0 4877320	9-6096254	0 5317006	۱۰)
L- <u>l</u>		68*	6T°	66*	65*	64*	63*	62*	1
288 NATURAL COTANGENTS	لـــا	288		NATUR	AL COTAN	GENTS			لب

1.	28°	29°	30°	31°	32°	33°	34"	,		
0	0.5317004	0.5543091	0.5773503	0.6008606	0.0248004	0.0491076	0.6745095	60		
11	15020326	5546894	5777382	6012566	-0252739	6403212	6740318	50		
2	474226	5500693	5781262	6016527	6256786	105/12350	+6753553 +0757720	57		
8	46303.2020 4633.2020	*5554504	45785144 45785027	*6020190 *6021454	16260434 16264434	*650649 0 *651663 1	6762028	56		
1 6	13337728 13335765	*5555311 *6502119	5792912	0025419	*606si85	6514774	-6706263	65		
1 1			- •					54		
6	5530503	4505929	*5796797	1003238 0 10036354	*6272958 *6277012	-0518918 -6523064	10770109 16774752	53		
8	4343242 4310951	-6609729 -6573551	48500094 48504673	1610323	6251098	6527211	6778997	62		
0	6360723	6577364	*4505462	10011234	6255155	65.11360	16785243	51		
10	0.6354465	0.5581179	0.5812353	0.0018260	0.6259214	0.6535511	0.6757492	60		
111	*5355203	-6584991	*\$\$16245	*6052240	6203274	*6539663	6701741	49		
112	*5361053	5588811	1820139	6056215	-0297336	6543817	6795993	48		
13	*2305000	5502629	5821004	6060192	·6301399	6547972	-0200510	47		
14	63171110	5596449	*6S27930	*6064170	-6305464	6552129	6501501	46		
15	6373104	*5600263	·6831628	6068149	~630950 0	0556257	6508759	45		
10	6076943	*5601001	*5835728	6072150	6313508	6560147	6813016	44		
17	5350074	6607914	6839627	6076112	6317667	10564600	0517276	43		
13	\$354445	6011733	5513528	6080095	6321738	6568772	6821537	42		
120	\$355103	*5616564	25517431 0.55573225	0051030	*6325510	4572937 0:6577103	*6525501 0 *68,0006	10		
20	0.2391625	0.2010331	0.5551335	0.6088067	0.6323883			1 1		
21	-6375707	5623219	·6955241	6002054	0333959	6581271	6534333	39		
22	5399164	6027018	-5859148	6006013	6335035	*6585441 *6589612	*68381X01 *6842571	37		
24	\$400±31	£630879 £634710	-6563056 -6866965	*6100034 *6104026	*034211 3 *034619 3	6593785	6847143	56		
1 2	5410740	5638543	\$870876	6103019	6350274	6597960	6851416	85		
20						6002136	6855692	34		
	45414201 45415243	-5612378 -5616213	*5874788 *5878702	-6112014 -6116011	*6354357 *6355141	6000313	10553933 16559900	23		
22	4422027	5650050	*555201 6	6120003	-0002027	*C610492	403C4247	22		
150	6425701	2023388	5556573	6124007	63/20014	C014673	40973523	31		
80	0:542:557	0.5657729	0.5830150	0-6125003	0.6370703	0.0618358	0.6572510	TO		
81	*54333324	8041003	.5804360	6132010	*6374793	6623040	6877093	29		
8.5	1437032	-2605410	6508280	6130013	0378955	6027225	6551379	28		
33	*5110562	46600254	16998289 15902211	6140018	005:2078	6631413	6885666	27		
31	*5114632	20077008	-5906134	-6144024	0387073	*6635601	0850055	26		
2.5	2412404	4670311	*5010058	40142073	.0331103	6039792	6894246	25		
2.0	5452177	£6:0791	.e012024	0152041	6395207	-0013731	*C99853\$	24		
37	7455951	CC31833	6717910	6150052	6399366	CC1S178	10002432	23		
23	\$459727 \$463503	4699453 4692339	5921809 5925763	-6161077 -6161077	-6403467 -6407563	1005.2373 10056570	*00071:28 *60114:25	22		
10	0.5167.281	0.5696191	0.2020000	0.6165092	0.0411673	0.000010	0.0916725	21 20		
41	l									
42	-5471007 -45474: 43	5700045 5700990	150337372 15037165	-6172108 -6176126	*6415779 *6418558	*6664969 *6669171	10020026 10024328	10		
13	247-621	5707765	5911501	%1±0145	*6423°94	*6673374	10024323	15		
146	\$182101	5711612	5015137	6181166	6125105	6077850	·09/32/39	ió		
45	-5456183	.5715171	-0019375	6188183	-6432216	C051786	0037247	15		
45	45457973	-5710331	16953314	6192211	C106329	10085995	16 141557	24		
47	142,750	-57,23102	2057235	1611h, 5202	·6110111	0000000	*G45568	13		
48	2017547	1727054	2001100	102002763	\$1445¢0	CC91117	C+50181	12		
10	350175	5730018	*5763140	વડામજી	C11517B	0003000	CO:4496	21		
60	0 4505125	0 5731783	0.500000-4	0.0205320	0 6452707	0 6702545	0.00009313	10		
11	4.200.010	\$739519	4078000	0212351	6450718	6707001	-0203131	0		
12	551,2768 5516762	5742510 5747395	5070078	6216383	G051041	6711290	0967451	8		
M	223727	418033	31.00803 7781203	*0220417 *6224459	16465165 16463230	16715500	C771773			
65	\$554023	3751100	*5354525	CLS488	6473417	*6710721 *6722344	137(137 133-0122	5		
Ed	W 77500	45757999	4000081	-623:2527				1		
27	43316-3	4761973	20,40,222	40334349	16177546 16151678	-0725-100 -07322745	40164749 4014978	4		
E4	75555155	2242343	4.00 Sec. 11	GREEN	CIRCENS	67:021	10003400	8 2		
13	1500000	1676 1025	Elsion	6214670	£490941	6740-54	1097741	i		
60	0.2212331	COLETT&O	0.000000	0.0219004	0.0194076	0.6745085	0.7002075	ō		
	61.	60*	59*	£5*	57 '	56*	55,			
							,			
	289 NATURAL COTANGENTS.									

			KATO	TALL TALL	GEN LO.			
	35*	36*	37	38*	39°	40°	41*	
0 1 2 3 4 5	0-700-075 	07265425 7262671 7274318 7275767 7254718 726 671	97535541 7540192 7544646 7547292 7553739	07812556 781 542 78-1 33 78 1019 76-1611 7836305	0-809 840 810266 8107478 8112300 8117124 8121951	0-8200000 8L95055 8400015 5105878 8410344 8415812	0 6692567 669 976 5 03087 67 65 00 67 13316 67 15435	80 59 68 67 68
6 7 8 9	7025118 7032484 7032818 7041163 07045515	7297125 7296583 7391941 7396501 07392963	9562941 7567614 7512990 7576688 0 7581748	7841002 7845700 78-0400 7855103 078-2508	8190790 8131611 8190444 8141290 0 8146118	\$420732 \$421765 \$430730 \$435708 0 \$440038	8723556 8723590 8733596 8735735 0 8744007	54 52 52 51 50
11 12 13 14 15	7049969 7054924 7058581 7062940 706 301	7314459 7318894 7323-6° 732783° 7332308	7583829 7590413 7594999 7599337 7004177	7864515 788294 7874935 787449 783384	8150958 18155901 18160646 18165493 18170343	8445670 845x655 845x643 848x623 846x625	*8749*01 *8754338 *8759478 *8769*05 *8769*65	43 47 44 45
16 17 18 19 20	7071664 70°6028 *080305 *084763 07069133 7093504	7336777 7341253 7345730 7350710 07334801 7350174	7638769 7613363 76179 9 76°-557 07627157 76317 9	7898083 7892903 7897524 7907245 07900975 7911703	*8176195 *8189049 *8184906 *8184605 *8194605	\$4700°0 \$475617 \$450617 \$455619 \$495624 \$49,631	*8774912 *8780062 *878 *15 *8790570 •8795528 *8800589	43 41 41 40
ដដ្ឋានជន ន	7093504 7097878 710-253 7104630 7111009 7115790	7330174 7353080 7383147 7373036 7377127 7381620	76317 V 16313(3 164036) 7645517 7640188 1654300	7911708 7916434 7921167 7925902 7930840 7935379	8204354 8204354 8200722 8214093 8_15965	%500640 %500640 %510067 %515684 %522704	9800-853 980-853 9831017 9816196 9821857 9825331	33 37 36 35
22223	7119772 7194157 7128543 07132931 7137370	7385115 7396611 7335110 07399611 7404113	7659414 7664031 7668649	7940121 7944865 7942611 07954359 7850110	8228718 823897 8238479 8238479 8243364 8248251	8330750 8330750 8330750 8340807 8540807	%:51707 %:30856 %:42068 0 %:47253	83 82 81 30
83 84 85	7141718 7140106 7150-01 7161598 7150207	7405618 7413174 7417623 7422143 7422455	76517 7657144 7691773 7696404 7701037	796356° 7968617 7978374 7978134 7982395	82,3140 6,5%01 8°63925 6267821 6712719	85,0573 8555010 8560950 8,6599° 85 1037	88576.0 886.822 8869017 8673215 8878415	25 27 25 25 25 24
87 83 40 41	7163639 7169100 717_65 07176011 7191519	7433170 7435555 7440204 07444724 7449246	77056 1 7710,79 7714948 07719589	7957659 7993425 7397193 0'8001963 6006786	677630 6283253 6287479 0-8297237	25 0064 2531133 2531135 0 2531240 2530237	98383619 9838825 98394033 978399244 9809458	23 22 22 22 22 22 22 22 22 22 22 22 22 2
62 63 64 65	7195729 7120141 7104554 7106270 1203337	745.1°0 74.8296 7462824 7467354 7471896	7725978 7732-26 7735176 7742627 7747481	9011511 9016233 9021007 9025849 9030632	8307075 8307075 8311292 8310912 8571831	9801357 9808419 9811484 5816551 9821671	5903675 5914594 5920116 5125341 6930569	18 17 16 15
67 63 69 50	7207808 7212227 7210030 0~221075 7223502	7476420 7459356 7435434 07499323 7494576	7752137 7756795 77614.3 07766118	6033418 6040308 9044307 0 8042790 9054384	8331666 8331666 8336615 98341547 8346491	56,0094 5031768 56,0846 98641928 9547000	89.5799 8941032 8946.08 8351506 9056747	13 12 11 10
52 53 54 55 56	722030 7234361 7238793 7243227	7490119 7503665 7508*19 7512*62 7517314	7775449 7780117 7784783 7789100 7794135	\$0.332 \$064151 \$068363 \$673787 \$07933	8351418 8356357 8361228 8266 43 8371188	9652704 19657191 19662272 18067365 18672460	\$981791 \$987238 \$27 487 \$977733 \$987904	8 6 8
57 63 50 60	725*101 725*540 720032 0725325	75°1957 75°6423 7530981 07535541	7795-12 7506492 7506173 07512656	9053401 9053 1\$ 903 975 0 907 840	83 5136 5251087 5255061 68320026	96775 -8 968*059 968*** 6* 0 9692967	5084_51 5093512 5096775 0 9004040	1
('	54*	83*	820	B1*	50°	49*	48*	1

							······	Ī
,	42*	43°	44°	45°	46°	47°	48"	
0	0.0001010	0-2325151	0.9856888	1-0000000	1 0355303 1 0351333	1.0723687	1·1106125 1·1112624	50
1 2	1900)309 19014550	*9330591 *9336934	19602511 19663137	1:0005819 1:0011642	1 00 67 367	1 0736203	1:1110127	53
8	1259100	*P341479	9073767	1.0017469	1 0373404	1-0742467	1.1125635	57
4	19925131	9346925	96793:)2	1 0023293	1-0379445 1-0385489	1.0745734	1·1132146 1·1135662	56 55
Б	2030111	9352350	19685035	1.0029131				54
0	10035593 10010979	10357834 19363292	10000074 10006316	1,0034963	1 0391538 1 0397589	1-0761232 1-0767561	1·1145182 1·1151706	53
8	1016267	0365753	9701962	1.0010551	1-0403645	1.0773815	1.1169235	52
9	9031557	~7374216	2707610	1.0052497	1-0100704	1.0780132 1.0786423	1·1164763 1·1171305	60
10	0 2035551	0.9379683	0 2713262	1.0058318	1-0415767			49
11 12	10002147 10007448	19395163 19399025	-0718017 -0724575	1:0064201 1:0070058	1-0421833 1-0427904	1.0792718	1·1177846 1·1184391	13
13	2072713	9000101	9730236	1-0075918	1-0433977	1.0805321	1.1100741	47
14	1075053	0101670	19735901	1-0051782	1-0140055	1.0511623 1.0617939	1·1107405 1·1204033	45
15	1083360	0407061	-0741560	1 0057619	1-0146136			44
10	9059871 9003094	*9412545 *9418033	19747240 19762314	1-0093520	1-0452221	1 0824254 1 0830573	1·1210616 1·1217183	43
18	9/10/300	9123523	9758691	1-0105272	1 0464402	1 0376390	1-122.1754	42
19	4101019	9129017	0764272	1.0111153	1 0470493	1 0343223	1.123(32)	41
20	0.0100010	0-0434513	0.0769956	1-0117038	1-0476593	1 0349554	1.1235009	40
21 22	9115265 9120592	19440013 19445516	9775643 9781333	1.0122025	1-0452702	1-0935980 1-0562228	1·1243493 1·1250981	89
123	10125922	-0451021	9787027	1 0134712	1 0484920	1 0368571	1-125/074	37
24	9131255	9456530	-0702724	1.0140610	1.0501034	1.0574918	1.1263271	26
25	0136591	9162042	9793124	1-0146512	1-0507153	1-0551269	1.1269372	35
26	10141929 10147270	19407658 1947397 4	10904127 10900533	1:0152418 1:0158326	1-0513275 1-0519401	1-0387624 1-039,5934	1·1270478 1·12s3088	31
23	0152015	-9178595	19315543	1-0164239	1 0525531	1-0000347	1.1280702	32
20	41167962	-2454119	9821256	1-0170155	1 0531664	1-0306714	1.1200321	31
20	0 0103312	0.0480616	0.0528078	1.0170074	1-0537801	1 0013035	1.1302044	20
81 32	19165665 19174639	10495176 19593703	10832692 10838415	1.0181027 1.0187923	1 0543342 1 0550047	1°0919469 1°0925840	1·1309571 1·1316203	20
33	2170370	19506245	9314141	1.019.653	1 055/235	1 0032223	1-1222-39	28
24	9194740	0511784	DS49371	1 0199786	1.0562388	1-0935010	1.1329479	25 25
25	*9190104	19317328	\$355603	1 0205723	1 0369544	1.0945002	1-1326124	1 1
26	10195471 10200-41	19522371 19528420	10901209 10507079	1:0211664 1:0217608	1:0574704 1:0580367	1-0051397 1-0057797	1·1342773 1·1349427	21
88	9200214	1953,7971	19872521	1-0223555	1.0587035	1.0731201	1 1350085	22
30	9211590	1)539526 0:9545033	7878507 0.0884315	1 0222505	1 0593296	1 0970609	1.1302747	21
40	0.831(6) -35553(6)	2550314	2833003	1.0241419	1-0590581	1-0077020	1:1303414	20
41	77227706	\$57-0208	4232825	1.0241410	1-0011742	1-0093436 1-0093957	1·1376054 1·1382761	19 18
43	22/7/22	PSG1774	10001551	1-0253366	1-0017920	1.0000281	1.13.9441	17
144	\$235512 \$243005	9567314 9572917	-9207316 -9313112	1-02/2315	1.0624110	1:1002709	1-13-0120	10
40	9242301	9579494	2718351	1-0271263	1-0606511	1.1016578		15
47	9254700	2391073	2921654	1 0277243	1 0042713	1.1022019	1·1400503 1·1416206	14
45	2000103	125% 1655	45000450	1 02521228	1 004 8018	1.1008463	1-142223	12
160	*9263506 0 9270314	0.5555513	-9250209 0-9241931	1:02-0210 1:0205203	1-0035128 1-0081541	1.1034912	1:14229015	11 10
21	1276224	9000121	-5017777	1 0001198	1.0007558	1:1017823	1/14/2011	10
52	22-17:3	DC12016	5022200	1-0307194	1-0573779	1-105-1234	1:1440762	
13	9257164 925573	9817614 9622215	1905 1948 19065154	1 0313125	14000000	1.1050750	1-1456496	8
65	9277223	202519	PATO 153	110010100	1-063/32/3 1-062/3168	1-1007/19	1/14/2015	8
65	2002121	2531127	9000056	14031230	1-0408702	1.1050171	1:1476557	4
57	4500 1000	17/10/07	10000000	1:0037235	1.0704.43	1.109753	1:14:5129	3
85	9214250 9319714	900031 9031263	2000371 2000371	1-0345254	1:0711187 1:0717435	1/10/3140 1/10/3/30	1/149/176	2 1
w	0.8223151	0.200553	1 0000000	100000	1 0723557	1-1100125	11100023	ò
	47"	46*	45°	54"	43*	409	***	,
1	•	T.V.	70	23	#3.	42*	41°	
L	001.							

٠,	49*	50°	51°	52*	53°	54°	55*	•
	1 1503684	I 1917536	1-2348972	1-2799416	15270443	1:3763819	1 4231480	60
1	1 1510445	1 1224579	1-2356319	1 2307094	1-5278483	1-3772042	1420326	89
3	1 1517210	1 1931626	1-23/71000 1-23/71000	1-2914776	1-529554	1-5780672	1 4233178	53 57
٤.	1 1530754	1 1945736	1-2378393	1 2330100	1 3303624	1-3797551	1 4316306	84
i,	1 1537-32	1-1952793	1-2355762	1.237800	1-3310684	1-5900001	14325761	85
5	1-1544318 1 1551104	1 1959906 1 1969933	1-2393136	1:2545506	1-3318750	1:3314458	1 4334084	54
7	11557896	1 1974015	1 2407900	1 2500995	1 2334900	1 3831.792	1 4343554	55
او	1 1564693	1 1931097	1-2415290	1:2:4:3718	1:3312034	1-5830802	1 436tan6	61
Į OI	1-1571495	1 1969184	1:2423885	1-2576117	1:3351075	1:5848,63	1 4370338	50
11	1 1578301 1 1585112	1 1995276	1-2430086	1 2334132 1 2391922	1 3359171	1:3856844	1 4379187	49
12	1 1501927	1/2002373	12444903	1239569	1-2375338	1.3873347	1 4388114	47
ii	1 1508747	1-2016591	1-2452320	1-2307421	1 3383502	1 3852358	1 4405991	46
15 [1 1606571	1-20:3893	1-2459742	1 2315179	1-3391024	1-5590876	1 4414940	45
16	1 1612400	1-2030810	1-2457169	1 2022943	1 2390753	1:5399401	14423897	44
18	1162073	1 2045068	1-2474602	1-2333488	1:3416029	1-3916475	14441834	43
19	1 163,2016	1-2052190	1-2459434	1-2945270	1 3424177	1 3925019	1 4450814	1
20	1 1639763	1 2009327	1-2496933	1:2034067	1 8432331	1-3903571	1:4459801	60
21	1 1648615	1-2005468	1 2504383	1-2961850	13440492	1-5942131	1-6468796	30
272 273	1 1663472	1-2073615 1-2080767	1-2511943 1-2510313	1-2969649	1:3443658 1:3456832	1-3050038 1-3959272	1 4477798 1 4486806	37
24	1 1667200	1-2087924	1-2525784	1-2985265	1-3465011	1:3907852	1 4435825	30
25	1 1674071	1 2005085	1 2534280	1 2090081	1 2473198	1:3976440	1 4504850	35
26	1 1680947 1 1687827	1-2102232	1:2541742	1:3000904	13481390	1 2995034	1 4513593 1 4522923	34 33
23	1 1694712	1 2115001	1-2556721	1:3016567	1:34007794	14002345	1 4531971	33
20	11701001	1 2123783	1 2564339	1:30:1407	1 3508008	1 4010\80	1 1547027	31
30	1 1705496	1-2130070	1 2571723	1 5032254	1-3514224	1 4019483	1 4550000	80
22	1 1715395	1-2125162	1-2579233 1-2586747	1-2040106 1-2047964	1-2572449	1 4028113	1 4568240	2
33	1 1727207	1 2152562	1-2594267	1 3065829	1:35,38018	1 404 393	1 4577326	27
Si I	1 173/120	1-2153763	1-2001792	1 2003000	1:3547162	14064044	1 4586423	20
35	1 1743033	1-2160003	1 2000323	1 307 1575	1355613	1 4062702	1 4595522	24
36 I 37	11749960 11756888	1-2174199	1 2010900	1 3079157	1:35/3870	14071367	1 4613749	24
X3	1 1763830	1-2189650	1 2631950	1:3087345	13571934	1 4068718	1 4622874	2
89	1 1770756	1 2195383	1-2632503	1-3103140	13589491	1 4027405	1 4632007	21
60	1 1777600	1-2203121	1-2847002	1-3111046	1 2596764	1 4100008	1 4641147	20
11	1 1784644	1-2210364	1 2054026	1-3119768	1 8605054	1 4114 09	1 4650200	15
42	11791595	1 2217613	1-2509772	1 3136876 1 3134801	1 3613350	1 4122221 1 4132221	1 46 9452	13
44	1 1805512	1-2232125	1 2077353	1 3142731	1 36,3963	1-4140943	1 4677788	l i
45	1 1312177	1 2239359	1 203/9/0	1 3150068	1 3638379	1 41490"\$	1 4690007	12
60	1 1519447	1 2246453	1 2002532	1 3159610	1 2646602	1 4155400	1 4000155	13
43	1 1826422	1 2253932	1-2700150	1-3166569	1 3654931	1 4167153	1 4705250	13
.2	1 1840387	1 2203496	1 2715342	1-2182474	1 3671610	14184662	1 1723 64	Ιü
ю	1-1847376	1-2275-86	1-2722367	1-3190141	1 2071959	1-1193427	1 4732063	t
51 52	11854370	1 2233081 1 223081	1 2730578	13198414	1:3699315	11/202200	1 4742210	1
22	1 1969373	1 2207087	1 2745835	13214379	13705047	14219766	1 4751445 1 4769688	1 3
64	1 1875383	1-2304997	1-2753473	1 3222370	1 3713123	1 4228501	1 4762733	Ιć
65	1 1882395	121213	1-2761116	1-5230368	1-8721806	1 4237362	1 4779197	ļ٠
56 57	1 1899414	1 2319634	1 2776419	1 3238371 1 3246381	1 °750195 1 °3738501	1 4245171	1 4758463 1 4797738	L
83	1 1903465	123423	1 2784079	1 3234397	13748094	1 42/03/11	1 1907021	1
69	1 1910493	1 2341622	1 2791745	1 2202120	1 2755403	1.4272642	1 4816311	1 :
60	1 1917636	1 1343071	1 2799416	1227045	1-2763819	1 4231490	1 4355610	ľ
	40°	29*	23*	27*	25*	85°	25°	1

								$\overline{}$
	56*	57°	58°	59°	60°	61*	62°	•
0 1 2 3 4 5	14825610 14834916 1484231 1485354 1486284 14872223	1.5295650 1.5405460 1.6415250 1.5425103 1.5437046 1.5447702	1 6003345 1 6013709 1 6024082 1 603465 1 6014858 1 6035280	1-0612705 1-0639706 1-064748 1-0674741 1-0756744 1-0897758	17320309 17332149 17343803 17355468 17367144 17378833	1-8040478 1-8052500 1-8065256 1-8077664 1-8090086 1-8102521	1-8307265 1-8520170 1-8523090 1-8540924 1-8560172 1-6573436	60 59 68 57 68
67 8 9 10	14551670	1-5457647	1-6065672	1 0708782	1-7390533	1°8114969	1 9886713	54
	1459025	1-5467510	1-6076094	1 0719918	1-7402245	1°8127430	1 9900006	53
	1490288	1-5477383	1-6086525	1 0720864	1-7413969	1°5139904	1 9913313	52
	1490889	1-5487264	1-6096968	1 0741921	1-7425705	1°8152301	1 9926635	51
	14919089	1-5497155	1-6107417	1 0752938	1-7437453	1°8164892	1 9939971	50
11	1-4028426	1.6507054	1-6117878	1-6764067	17449213	1-8177405	1:8053322	49
12	1-4027822	1.6516963	1-6128349	1-6775166	17460994	1-8169932	1:8966683	48
13	1-4047225	1.6526880	1-6138829	1-6786256	17472769	1-8202473	1:8950068	47
14	1-4056637	1.6536806	1-6149320	1-6797367	17484564	1-8216026	1:6993464	46
16	1-4060068	1.6546741	1-6159820	1-6808489	17496371	1-8227593	1:9000874	45
16	1:4975456	1.5556685	1-6170330	1-6819621	17508191	1·8240173	1-9020299	44
17	1:4954923	1.5566039	1-6180350	1-6830765	17520023	1·8252767	1-9033738	43
18	1:4954367	1.6576601	1-6191880	1-6841919	17531866	1·8265374	1-9047193	42
19	1:5063821	1.6586572	1-6201020	1-6853085	17543722	1·8277904	1-9060663	41
20	1:5013282	1.6596562	1-6212469	1-6864261	17555590	1·8290628	1-9074147	40
ត្តឱ្យជង្គ	1.5022751	1.6606542	1-6220029	1 6575449	1.7567470	1°8303276	1-9087617	33
	1.5032229	1.6616540	1-6233699	1 6586647	1.7579362	1°8316936	1-9101162	37
	1.5041746	1.6626548	1-6244178	1 6597856	1.7591267	1°8328610	1-9114691	38
	1.5051210	1.6636564	1-6254763	1 6009077	1.7603183	1°8341297	1-9128236	35
	1.5060713	1.6646590	1-6265368	1 6920308	1.7615112	1°8353999	1-9141795	35
នេងនងន	1-5070224	1.5656625	1-6275977	1 6031550	1.7627083	1-8300713	1 9155370	34
	1-5079743	1.5666660	1-6286597	1 6042504	1.7639007	1-8379442	1 9165960	33
	1-50-9271	1.6676722	1-6207227	1 6054050	1.7650972	1-8392184	1 9182565	32
	1-5098907	1.6656784	1-6307867	1 6065344	1.7662950	1-8404940	1 9196186	31
	1-5106252	1.6656856	1-6318517	1 6076631	1.7674940	1-8417709	1 9203321	30
81	1-5117905	1-5700938	1-6329177	1 6957929	17686943	1:8430492	1 9023472	ន្ទមន្ទន
82	1-5127466	1-5717028	1-632947	1 6999238	17698969	1:8443289	1 9237138	
83	1-5137036	1-5727128	1-6359528	1 7010569	17710985	1:8450099	1 9250819	
84	1-5146614	1-5737224	1-6361218	1 7021690	17729024	1:8468923	1 9264516	
\$5	1-5156201	1-5747852	1-6371919	1 7033233	17735076	1:8451761	1 9278223	
86	1-5165796	1-5767479	1-6352630	1.7014557	1:7747141	1-8191013	1-9291956	22 22 22 22 22 22 22 22 22 22 22 22 22
87	1-5175400	1-5767618	1-6393351	1.7055953	1:7759218	1-8507479	1-9305699	
89	1-5195012	1-5777760	1-6494982	1.7007329	1:7771807	1-8520358	1-9319457	
20	1-5194632	1-5787915	1-6414824	1.7078717	1:7783409	1-8530252	1-9339231	
40	1-5294261	1-5798079	1-6425576	1.7020116	1:7795524	1-8540169	1-9347020	
41	1-5212500	1-5809253	1-6426238	17101527	17807051	1°8559080	19360325	19
42	1-522515	1-5915436	1-6447111	17112049	17819700	1°8572016	19374645	18
43	1-5225100	1-5-25-628	1-6457693	17124582	17831943	1°8584965	1935481	17
44	1-5212573	1-5839-30	1-6465687	17133827	17844107	1°8507928	1940233	16
45	1-5252555	1-5849641	1-6479490	17147253	17850255	1°8610005	19416200	15
46 47 45 47 40	1-0202216 1-021004 1-02-1002 1-021003 1-021003 1-0210746	1:6559261 1:6549491 1:5679731 1:669979 1:600223	1-649004 1-6501128 1-6511263 1-6522808 1-6532663	17159751 17170230 17191720 17193222 17204736	17868475 17880678 17892893 17995121 17917062	1 8623896 1 9736902 1 8649921 1 8642955 1 9476003	1 9430063 1 9443961 1 9457696 1 9471626 1 9465772	14 13 12 11 10
22.22.23	1-5510/45 1-552-470 1-552-470 1-531-4727 1-5550-94	1-5910505 1-5920783 1-5931070 1-5931576 1-5951672	1-6544529 1-655405 1-656292 1-6577189 1-658007	17216261 17227197 17229746 17226075 17222177 17274960	1.702016 1.7941583 1.7954162 1.7056454 1.7978759	1:5782065 1:5782141 1:5715231 1:5788336 1:5741455	1 9409733 1 9513711 1 9527704 1 9541713 1 9565729	987.00
82222	1500000 1500000 1500000 1500000	1-5072312 1-5049447 1-6049291 1-606345	1-620:54 1-620:54 1-621:534 1-621:705	1725654 17257270 17305578 17326608	1.7991077 1.8003468 1.8015761 1.8025108 1.8040478	1-5754588 1-5767736 1-5750-38 1-5724074 1-5507265	1 950789 1 958387 1 9507910 1 9012000 1 9026105	4 20 11 0
	33*	23,	21.	20°	29*	25°	27°	′
	902							

\Box											
•	63*	64*	65*	66*	67*	68°	69°	•			
0 1 2 3 4 6	1 9020106 1 9040227 1 9054384 1 9068518 1 9042888 1 9090874	2-0500053 2-0515145 2-0545531 2-0545531 2-0563732 2-0578960	2 1445069 2 1461966 2 1477683 2 1494021 2 1510378 2 1520757	1 2460368 2 2477962 2 2495580 2 251 121 2 2530855 1 2548572	2:3558524 2:3577590 2:359683 2:3615801 2:3634946 2:3654118	2 4750809 2 4771612 2 4792386 2 4813190 2 4334023 2 4854887	2-6050691 2-6073558 2-6096_59 2-611895 2-6141766 2-6164571	60 69 63 67 64 65			
8 9	1.9711077 1.9725296 1.9730531 1.9753782 1.9763050	2-0594187 2-0606442 2-0624716 2-0640068 2-06-6318	2 1543156 2 1559575 2 1576015 2 1592476 2 1608963	2 2566283 2 255-4016 2 2601773 2 2619554 2 2647357	2 3675316 2 3692540 2 3711791 2 3731068 2 3750372	2 4875781 2 4896706 2 4917660 2 4938645 2 4959061	2-6187411 2-6210256 2-6233196 2-6233196 2-6256141 2-6279121	54 53 52 81 50			
11 12 13 14 16	1-9782334 1-9796635 1-9310052 1-9825296 1-9839636	2-0670646 2-0653994 2-0701359 2-0716745 2-0732146	2 1625460 2 1641963 2 1658597 2 1675091 2 1691677	2-2655184 2-2673635 2-2030009 2-2705807 2-2736729	2 3769703 2-3780000 2-3905444 2-3527856 2-3847293	2 4980707 2:5001784 2 5022891 2 5044029 2:5065198	2 6302136 2 6325136 2 6348271 2 6371322 2 6304549	49 47 45 45			
16 17 18 19 20	1 9854003 1 9868337 1 9892787 1 9897204 1 9911637	2 0747567 2 0783007 2 0778465 2 0793042 2 0809439	2 1709283 2 1724911 2 1741559 2 1758229 2 1774920	2-2744674 2-2762643 2-2796613 2-2796613 2-2816623	2-3866758 2-3346250 2-3305769 2-3925316 2-3944889	2 5086398 2 5107629 2 5128890 2 5150183 2 5171507	2-6417741 2-6410009 2-6464232 2-6487631 2-6316867	64 63 62 61 40			
91 92 93 24 95	1-9926087 1-9940554 1-9955038 1-998 9539 1-9984056	2 0824953 2 0840497 2 0856009 2 0871810 2 0887200	2 1791631 2 1608384 2 1825119 2 1841894 2 1858691	2*2534758 2*2552546 2*2570959 2*25890*6 2*2907257	2-2364430 2-2364118 2-4003774 2-4023457 2-4043168	2 5199863 2-5214249 2 5235967 2 5257117 2 5278593	2-6534238 2-6557645 2-6531089 2-6601509 2-66025085	29 28 87 26 25			
SCHAR	1-9998590 2-0018142 2-0027710 2-0042295 2-0050897	2-0702509 2-0918437 2-0934085 2-0949751 2-0945438	2 1975510 2 1992349 2 1999210 2 1926023 2 1942397	2 2025443 2 2043651 2 2061885 2 2080143 2 2096425	2 4062206 2 4082672 2 4102465 2 4122286 2 4142186	2 5300111 2 5321655 2 5343231 2 5364339 2 5386479	2-6651638 2-6676227 2-6698863 2-6722516 2-6740215	34 33 31 34			
81 83 34 85	2 0071516 2 0086153 2 0100 006 2 0115477 2 0130164	2-0931140 2-099384 2-1012607 2-1025369 2-1044150	1 1952023 2 1976371 2 1993840 2 2010331 1 2027843	2-3016732 2-3035064 2-3053420 2-3071801 2-3090306	2 4162013 2 4181918 2 4201851 2 4221812 2 4241971	2 5408151 2 5429955 2 5451591 2 5473359 2 5425160	2 6700951 2 6793725 2 6517535 2 6541333 2 6595267	22			
38 37 38 39 40	2 0144869 2 0159502 2 0174331 2 0159688 2 0205862	2-1050951 2-1075771 2-1091611 2-1107470 2-1123343	2:2044378 2:2061234 2:2079012 2:2096112 2:2113234	2:3109637 2:3127092 2:3145571 2:3164076 2:3182606	2 4261819 2 4251864 2 4301938 2 4322041 2 4342172	2-5516992 2-5538958 2-5592685 2-5592685 2-5694649	2 6383190 2 6913142 2 6937147 2 6961181 2 6985254	24 23 21 21 20			
41 42 43 44 45	2 0218654 2 0233462 2 0243239 2 0243133 2 0277994	2 1139246 2 1155164 2 1171101 2 1187067 2 1203034	2-2130379 2-2147545 2-2164733 2-2151944 2-2199177	2-3201160 2-3219740 2-3235345 2-3256975 2-8275630	2 4362331 2-4382519 2 4402735 2 4422982 2 4443255	2 5836645 2 5649674 2 5670735 2 5692830 2 5714967	27002364 27033513 27057600 27081023 27106186	19 18 17 16 15			
45 47 43 49 60	2-0292873 2-0307769 2-0329683 2-0337615 2-0352565	2 12/9030 2 12/5046 2 12/5045 2 12/7137 2 12/3213	2 2716432 2 233709 2 2351009 2 2355331 2 235676	2:3294311 2:3313017 2:3311149 2:3350505 2:3309287	2 4463559 2 4433891 2 4501252 2 4524642 2 4545061	2-5737118 2-5750312 2-5751533 2-5803800 2-5820004	27130437 27154830 27179204 2723020 27228076	14 13 12 11 10			
51 52 53 54 55	2-0367532 2-0392517 2-0397519 2-0412540 2-0427578	\$129308 \$1315423 \$1331559 \$1347714 \$1363890	2 2303043 2 2330433 2 2357845 2 2356250 2 237 2728	2:2589095 2:3409929 2:3(25747 2:3444672 2:3463582	2 4565510 2 4587987 2 4606494 2 4627630 2 4647596	2 5849421 2 5870782 2 5873177 2 5915606 2 5938068	27252500 27277102 27301674 27326284 27350034	9 8 7 6			
55 57 58 59 50	2:04/9534 2:0457708 2:04/75500 2:04/75910 2:0500038	2 1350085 2 1356301 2 1412537 2 1425793 2 1445069	2 2390218 2 2407721 2 2405247 2 2442790 2 2460068	2:3452510 2:3501431 2:3529469 2:3539483 2:355524	2 4003121 2 4458316 2 4709470 2 4709155 2 4750902	2-6/100564 2-6093015 2-6006459 2-6008253 2-6060891	27375023 27400352 27425120 27442727 2744774	1 2 1 0			
1.	26*	25*	24*	23*	22*	21*	20*	1			
L_	294		NATUR	AL COTAS	OENTS.			لــا			

,	70*	71*	72°	73°	74°	75 °	76°	,
0	2:7474774 2:742:661	2:9012100 2:0000576	\$-0776335 \$-0807325	3-2703526 3-2712593	8·4574144 8·4912470	8·7320503 8·7363980	4-0107800 4-0157670	60 59
2	27621653	2 90070:0	3 0937863	8-2776715	3:4950674	37407546	4-0207410	58
3	2:7547554	2 9124649	8-0969169	3-2310007	8:4959356	3 7451207	4-0257440	57
1 4 1	2757456L	2 9152256	2 0300122	3-2845161	3.5027018 3.5066555	3:7494963 8:7635316	4-0507250 4-0357779	58 55
5	2 7500003	2-9179909	3 0029831	3-2379457				l i
2	2.7624695	2 0207610	8-0900596	3-2013876	8.5105273	8.7582763	4-0408125	54 53
1 7	27619322	2-9235358	3:10:22:201	3-2045330	8·5144070 8·5152946	3:7626807 3:7670217	4-0455590 4-0503174	52
8	2:7674933 2:7700199	2 9263162 2 9290995	3.1023223	8°205.2551 8°2017408	8.5221992	8-7715185	4-0559577	51
10	27725148	2 9318885	8-1094210	8-3052001	8.5260933	3.7759519	4-0010700	w
111	2 7750738	2:0346822	3-1115254	3:2096511	3-5300054	8-7803951	4.0001843	49
12	27776072	2-9374507	3 1146353	8-3121593	3.5030.251	3.7519191	4.0712707	48
13	27501440	2-9102310	8.1177609	3 3156452	3.6378523	37893109	4 0763892	47
14	27826453	2-9130021	3.1208722	3-3101373	8.0417880	8:7937535	4-0515199	46
15	27852307	2-0459050	3.1239991	8 3226362	8.5157325	3·70S2661	4-0866627	45
16	2.7877802	2-0457227	8-1271317	8-3261419	8-6496846	8-3027585	4.0015178	44
17	2 7903332	2-9515453	3.1002701	3 3296543	3.5536149	8-8072600	4-0069852	43
15	2:7925017 2:7954637	29543727	3.1334141	3:3331736 9:2205307	8:5576183 8:5615900	8·8117733 8·8102057	4·1021649 4·1073560	41
19	27030103	2 9372950 2 9500422	8·1365639 3·1397194	8:3566997 8:310 <i>2</i> 326	3.5655749	8 820×231	4-1125614	40
1 -								39
21 22	2:8005901 2:801646	2:0023842 2:0037312	3·1428807 8·1460478	3·3437724 8·3473191	8.6605681 8.6735996	3-8253707 3-8230233	4:1177764	88
23	2.8057433	27635831	8-1492207	8-350-3723	8-5775704	8-5344561	4-12-2100	37
24	2-8033263	2:0714399	8-1523334	8:3544333	8.5515975	8.8390591	4.1335016	35
25	28100134	2-9743016	8.1555840	\$.3550003	8.5556211	5-8436424	4.1387710	85
26	2:8135049	2:0771083	31597744	3:3016763	3.5576590	3:8452358	4-1440510	34
27	2:31:11004	2 9300400	8:1819706	3:3651563	8-5937024	8-8523000	4-1493146	33
23	2:8187003	270520167	\$1051728	8-0087453	3.5977543	8.8574537	4.1816201	32
30	25213045 25239129	2:0357953 2:0886850	3/1683508 8/1715948	3°3723408 3°3750434	8 C018146 8 C038835	3 8620782 8 8607131	4·1699655 4·165±998	81
			-					29
31	2/8205050	2:0015766 2:0044734	3·1748147 3·1780406	3:3705531 2:3831099	3:6140467 3:6140467	8:8718584 3:8760142	4:1706440	28
23	2.5317632	2 0075751	3-1812724	3:3º67933	3-6151415	3 8306305	4.1513713	27
84	\$18748578	\$10002830	8-15(5102	8:3001210	3-6222447	5 T853574	4:1667546	20
25	2:3370193	3 00011939	3.1977610	3-3940031	3 0263566	8.6500118	4-1921510	25
50	2:80:10503	3 0001100	8-1910009	3:3977035	3 6304771	8-8047420	4-1975006	24
37	2-9122028	3,000,000,0	3-1012508	3:4013612	8.0346004	3-8271516	4-2020-05	23
23	2810236	\$-0110003	8-1975217	3:4050210	8 6357444	3 2041710	4-2034106	F1
140	2 8478 31	3 0145026 3 0178001	3-2007507 3-2010638	3·40:6332 3·4123026	3 6423011 3 6470467	3 9050011 5 9106420	4*2135670 4*2193316	20
1 41	2:852:711	3-0207725						1
42	2:5555517	3-0237207	3-2073440 3-2106304	3.4160443	2-6512111 3-6353914	8-0180007 3-0231563	4-2245050	19
13	2800163	8-02/5737	8 2137.23	3-40342-97	8-0375065	8 0270297	1-2:55:009	17
44	2.840.542	3-0220320	3·2172215	34271334	3 6637675	\$ 9327141	4-2113177	16
45	2403/602	3-0325054	8-2201263	3-1308445	3-0079575	8 9375094	4-2163182	15
46	25012358	3-0335511	3-2237373	8-4345631	\$-6721663	3-9123167	4-2520023	14
147	2 40/49215	50%5381	3-2271546	8:4382891	\$ 6763845	5:9471331	4-2579301	13
49	2 571(0)33	3-0415173 5-0443018	8 2 704780 3 223 2078	34420225 34157635	3°0°00115 3°0848476	\$*9519515 8*956*911	4-2025218 4-2021072	12
50	25767770	3-0174915	8-2371433	34475120	310348416	57816518	4*2747008	110
51	2 5727773	8-0001900	3-2101300	3:4532679	3.6333469	8-90/3137	4-2803102	9
5	2-83.4003	\$ 0'34570	3-210-318	34570015	3 C276104	8 9713 333	4-2853472	8
1/3	2 1/11/22	2444773	22171475	\$160,000	8:7015930	8 9762712	4:2015-0-3	7
81	2 8 7 9 2 7 7	3:01:1(103	8.474/748	34643513	87001013	3-9511079	4-2072440	0
1	25,0510	8.0022303	3 TECTISA	34683676	\$7104528	8-9500730	4-50,50130	5
M	2 431.520f	240001	8:25720:24	34721616	\$71475/I	2000001	1.0085074	4
57	240,42314	3 073 6000 3 073 6000	3*2676723 3*2547626	3475/402 24707725	37110013 3722317	\$1005000 \$1005000	4:011:2058	3
127	20114638	2.0146133	3-2074523	\$ 4535574	87277131	10000	4-003-0073 4-0057347	1
60	2:0012102	\$ 0770005	\$ 270-526	3.4574144	3-7320005	4-0107-502	1-3314759	ô
	1	***	7.00					
1	19"	18*	177	16*	15*	14*	13*	
1	Į]
	00.5							

77° 78° 79° 80° 81° 82° 82° 81° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464 60 796 56
1 4:377316 4711336 6163357 6:500446 6:25600 7:1304100 8:625 4:343018 47181326 6160831 5:50036 6:357016 7:145336 8:183 3 4:4478-6 4724012 5:168311 5:108363 6:46092 7:160766 8:203 4 4:343841 473199-4 6176701 5:710126 5:361607 7:176947 8:223	796 89
2 42430018 47181256 5 1605813 5 5050204 6 2576125 7 1455308 8 185 3 4247356 47240012 5 1686311 5 7003063 6 2496092 7 1607066 8 203 4 42545861 473169.4 6 1757001 5 7101256 5 2616507 7 175047 8 223	
3 45497866 47242012 51686311 57803863 673496092 71607066 87203 4 45545861 47318954 51767061 57101256 673616502 71769437 8723	
4 4:3545861 4:73169-4 6:1767061 5:7101256 6:3616502 7:1769437 8:233	239 67
	384 65
6 4:565223 47453401 51929264 5727416 6355865 7:206516 8:203 7 4:3720731 47521907 6:2010739 6739588 6386422 7:222422 8:235	
8 4.9770317 4.7500603 5.9072459 5.7494899 6.4102633 7.2375378 8.304	
9 4 5333054 4 7659490 5 2174429 5 7594122 6 4225301 7 2530987 8 324	577 61
10 4-38-0340 4-7728568 5-7250847 5-7600088 5-4348429 7-9687255 8-344	
11 4:2055977 4:7797837 5:2339116 5:7793583 6:4472917 7:2344194 8:3659 12 4:4015164 4:7867300 5:2421836 5:7893825 6:4596070 7:3001780 8:3869	
13 4 str 1504 4-7936057 5-2504800 5-7904400 5 4720591 7-2160047 R 4071	615 47
14 44133996 4-8006888 5-2588035 5-8095315 64845581 7-2318989 8427	531 46
15 4 4193641 4 3076354 5 2671517 5 8196572 6 4971043 7 3478610 8 448	
16 4 4253439 4 8147096 6 2755255 6 8296172 6 5096961 7 2623916 8 4701 17 4 4313,992 4 8217536 6 26339251 6 8400117 6 5223396 7 2799009 8 4915	
18 4 4373500 4 9238174 5 2923505 5 9500410 6 5350293 7 2961595 8 612	013 42
19 44433762 4-8359010 5-3008018 5-8005051 5-8477672 7-4123978 8-534	1172 41
20 44194181 4-8430045 5-2092793 5-8708042 6-5605533 7-4287064 8-555	
21 44554756 48501292 5-3177830 5-8811386 6-5733892 7-4450655 8-577. 22 44615483 4-8572719 5-3983131 5-8815084 6-1862739 7-4615357 8-5983	838 80 250 88
23 4 4676379 4 8644359 5 2348696 5 2019133 6 5092080 7 4780676 8 6207	933 27
24 4 4737423 4 8716201 5 8434527 6 912250 6 6121919 7 4946514 8 642	475 436
25 4 479 6030 4 9783248 5 8590626 5 9223223 6 6252228 7 6115178 8 664	
25 4 4900004 4 8980499 5 3605003 8 9333455 6 9333100 7 5290571 8 687 27 4 4221522 4 9322066 5 3633620 5 9438362 6 9514442 7 5449099 8 706	0083 84
28 4 4993221 4 9005020 5 3 90628 5 9544815 6 6640307 7 5617567 8 731	198 32
29 4-6045072 4-9073491 5-3807718 5-9651045 6-6778077 7-5787179 8-764 30 4-5107085 4-9151570 5-2965173 5-9757644 8-9211569 7-5967541 8-778	461 31
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
81 4-5160951 4-9224859 5-4042001 5-9654514 6-7044995 7-6123657 8-709- 82 4-5231601 4-9234358 5-4150905 5-9271967 6-7178891 7-6300533 8-822	3446 ±9
23 4 5224105 4 9372068 5 4219188 6 0079676 6 7313341 7 6473174 8 845	103 27
24 4.5550773 4.9445990 5.4307750 6.0187772 6.7448318 7.6046584 8.9659 25 4.5419608 4.9620125 5.4396692 6.0296347 6.7663826 7.6830769 8.8910	3206 25 3505 25
86 45482608 49594474 54485715 69405103 67719867 7-6955755 8915 87 45545778 49669037 54573121 69614343 67856446 7-7171496 8939	3726 E3
29 4 6600111 4 9742817 6 4664812 6 0023967 6 2003565 7-7345028 8 962	26G8 22
29 41672515 4.9318313 5.4754788 6.0733979 6.3131227 7.7525308 6.983 40 4.5736237 4.0824027 5.4345062 6.0844381 6.9269437 7.7703508 9.000	
41 4:500129 4:9959459 5:4035504 6:9955174 6:8408196 7:7882453 9:003 42 4:5654141 5:0045111 5:5005446 6:1066360 6:8547508 7:8062212 9:057	
43 4-6928325 6-0120064 6-6117579 6-1177943 6-8047378 7-8242790 9-082	1076 17
44 4-599-593 5-0197078 5-520005 6-12-9923 6-5827807 7-8424191 9-106 45 4-6057207 5-0273235 5-5300724 6-1402303 6-5068799 7-8400423 9-130	564 16 348 15
46 4-6121908 5-0349035 5-5292740 6-1515085 6-9110050 7-8789499 9-155	
47 4 61867X3 5-0426700 5-548-052 6-160977 6-0652490 7-6073296 9-180	2538 13
43 46.51832 5.050390 5.5377663 6.1741865 6.9335192 7.9158151 9.205	564 12
49 4-0317056 5-0590907 5-5670574 6-1835807 6-9038473 7-9345758 9-230 50 4-038457 5-0658352 5-5703786 6-1970279 6-9682335 7-9530724 9-255	627 11 6035 10
51 4-649034 5-0730025 5-6857302 6-2065106 6-9826781 7-9717555 9-290	
62 4-0513786 5-0613978 5-5961121 6-2200347 6-9011806 7-9006756 9-3006	1336 B
63 4-6579721	H50 7
84 4-6443872 5-0970425 5-6139680 6-2432086 7-0363062 8-0234706 9-357: 85 4-6712124 5-1049024 5-6254421 6-2548588 7-0410482 8-0475647 9-2839	603 6
ON CHITTEEN STREETS STREETS STREETS THROTTE STREETS FOR	
167 44535249 6-1908097 5-6494839 6-759585 7-6594034 8-6666642 0-6311	531 8
15 4 5012563 5 1256224 5 5025018 5 2000031 7 6634573 8 1054599 9 4614 59 4 507 9100 5 1265763 5 6616599 6 2015656 7 1000026 8 1248071 9 4978	116 1
60 47046301 5 1445640 5 6712815 6 \$137515 7 1153697 8 1445464 9 6143	845 0
, 12° 11° 10° 3° 8° 7° 6°	
<u> </u>	- {

	84*	85°	86°	87°	88°	89°	,
012346	0-5143645	11-400052	14:300068	19 081137	28-636253	67-289962	60
	9-5410313	11-468474	14:360696	19 187930	28-877089	68-261174	59
	0-5670063	11-507154	14:421230	19 295922	29-122005	59-265872	58
	0-56700222	11-546093	14:432278	19 405133	29-371106	60-305820	57
	9-6220456	11-585294	14:543833	19 515584	29-624199	61-382905	56
	9-6423475	11-624761	14:605916	19 627296	29-882299	62-499154	55
6 7 8 9	9-6765000 9-7011076 9-7321713 9-7699927 9-7681732	11-081495 41-701500 11-744779 11-785333 11-826167	14-668529 14-731679 14-795372 14-859616 14-924417	19·740291 19·854591 10·070219 20·037193 20·205553	30·144619 30·411580 30·683307 30·959923 31·241577	63:656741 64:558003 66:105473 67:401854 68:760087	54 53 52 51 50
11	9-8164149	11-807-252	14-950764	20:325303	31-528392	70:153346	49
12	9-8448166	11-905/552	15-055723	20:446486	31-820516	71:615070	48
13	9-873-823	11-950370	15-122242	20:569115	32-118099	73:138991	47
14	9-9021125	11-902349	15-189349	20:693220	32-421295	74:729165	46
15	9-9310038	12-034622	16-257052	20:818828	32-730264	76:390009	45
16	9-9600724	12-077102	15:825358	20-945966	33·045173	78·126342	44
17	9-9592050	12-120002	15:394276	21-074664	33·366194	79·943430	43
18	10-918709	12-163236	15:463514	21-204949	33·693509	81·847041	42
19	10-048253	12-200716	15:533931	21-336851	34·027303	83·843507	41
20	10-078031	12-250505	15:604784	21-470401	84·367771	85·939701	40
ជដពីតង	10·107054	12:204600	15-676233	21.605630	84-715115	88·143572	39
	10·13×054	12:300028	15-748337	21.742569	35-069546	90·463336	38
	10·16×332	12:383768	15-821105	21.851251	35-431282	92·90\$4\$7	37
	10·19×789	12:428931	15-894545	22.021710	35-800553	95·489475	36
	10·229128	12:474221	15-968667	22.163980	36-177696	93·217943	35
ន្តមន្ត្រ	10-260249	12:519942	16-043482	22:308097	86·562659	101·10690	34
	10-291255	12:565997	16-118998	22:454096	86·956001	104·17094	33
	10-322447	12:612390	16-195225	22:602015	37·357892	107·42648	32
	10-353827	12:659125	16-272174	22:751892	87·768613	110·89205	31
	10-385397	12:706265	16-349855	22:903766	38·188459	114·58865	80
## ## ## ## ## ##	10:417158 10:449112 10:451261 10:513607 10:546151	12 753634 12:501417 12:549557 12:595058 12:946924	16:428270 16:507456 16:557396 16:668112 16:749614	23-057677 23-213666 23-371777 23-632052 23-694537	88-617788 89-056771 89-505895 39-965460 40-435837	118-54018 122-77896 127-32134 132-21851 187-50745	29 28 27 28 25
ខ្មានមន	10:578895	12-996160	16-831915	23·859277	40-917412	143-23712	24
	10:611841	13-945769	16-915025	24·026320	41-410589	149-46502	23
	10:644022	13-995757	16-998957	24·195714	41-915790	156-25908	22
	10:678348	13-146127	17-083724	24·367509	42-433464	163-70019	21
	10:711913	13-196883	17-169337	24·541768	42-964077	171-88540	20
41	10.745657	13-245031	17-255800	24-718512	43-503122	180-93220	19
42	10.779673	13-200674	17-343165	24-897826	44-066113	190-98419	18
43	10.512572	13-351518	17-431385	25-079767	44-638596	202-21875	17
45	10.545223	13-403807	17-520516	25-264861	45-226141	214-85762	18
45	10.852221	13-450625	17-610550	25-451700	45-829351	229-18166	15
45 45 45 45 45 45 45 45 45 45 45 45 45 4	10 217775	18:500700	17701529	25-641832	46·448562	245-55108	14
	10 252520	13:563201	17793442	25-534523	47·035343	264-44080	13
	10 25 710	13:517400	17:896310	26-030736	47·739501	286-47778	12
	11 023076	13:671856	17:980150	26-229638	48·412084	812-52137	11
	11 050431	13:726703	18:074977	26-421600	49·103881	343-77371	10
51	11-00-5416	18782000	19:170807	26-026690	49:815726	381-97099	9
83	11-13-16-55	18687827	19:267654	26-844984	50:548506	429-71757	8
84	11-16-550	18694045	19:565537	27-056557	51:303157	491-10000	7
85	11-24-712	18980719	19:464471	27-271486	52:080673	572-95721	6
85	11-27-8-55	14007816	18:564473	27-489853	52:882109	687-54887	5
000000	11.45005	14-005450	18-065502	27-711740	53-708587	859 43630	4
	11.45005	14-125536	18-767764	27-937233	54-561800	1145-9153	8
	11.45020	14-182602	18-871068	25-160492	55-441517	1718-8732	2
	11.47020	14-241184	18-975523	28-299397	56-350590	8437-7467	1
	11.41020	14-500666	19-081187	28-636253	57-289962	Infinite.	0
	5°	4'	3°	, 2°	1°	0*	
<u> </u>	7-510.	M.T.	SATURAL C	OTANCEN			

_							 ,	_
j ·	6*	1*	2*	3*	4°	5*	6*	4
اه ا	1000000	1 0001523	1-0000008	1 0013723	1-0024419	1-0028199	1 10055085	80
11	1.0000000	1 0001574	1 0000138	1:0013377	1.00%633	1 0038454	1 0055301	60
1 1	1.0000002	1-0001027	1.0006300	2 0014030	1.0024829	1 0033711	1-0055/009	188
[*]	1 0000004	1 0001679	1-0000494	1 0014185	1 0025035	1 0038969	1 0055009	67
1 :	1 0000007	1 0001733	1 0006509	1 0014341	110025449	1 0039227	1 0056319	56
J - 1								55
Ģ	1 0000021	1 0001843	1 0000721 1 0000228	1 0014655	1:0025658	1 0039747	1 005/013	54
1 8	1 0000027	1 0001957	1-0006935	1 0014972	1 00 10078	1 0040270	1 0057256	52
اوا	1-0000034	1 0002015	1-000*045	1-0015132	1-0028282	1 0040533	1 9057885	ii l
10	1 0000042	1 0003073	1 0007154	1 0015293	1 0000501	1.0040798	1 005±300	50
lul	1:000005t	1.0002133	1-0007255	1:0015454	1-0036714	1-0041061	1-0058517	49 (
13	1/0000061	1 0002194	1-0007376	1 9015517	1 0020223	1 0011326	1 00 4334	43
18	1 0000072	1 0002258	1 0007489	1 0015780	2 00 7142	1.0041093	1 0059153	47
14	1.0000083	1 0002337	1-0007602	1 0015944	1 00 7358	1 0041859	1 00. 9472	40]
			1 0007716	1 0016109	1 0027574	1 0012127	1 0060792	45
18	1 0000108	110007444	1:0007830	1-0016278	1 00°7791 1 00°23009	1 0042396	1:00:0113	44
18	1-0000122	1 00072509 1 00072575	1-0007946	1 0016442	1-0023009	1 0042006	1 0000435	31
19	1.0000153	1 000 3541	10008180	1-0016778	1 0028445	1 0043208	1.0001081	lä l
20	1 0000169	1 0002708	1 0008298	1 0015947	1 0028639	2 0043480	1.0061406	40
) ու	1.0000187	1 0009776	1:0008417	1-0017117	1-0008800	1 0043753	1 0061731	20
22	1-0000305	1 0002345	1 0008537	1:0017288	1-0020115	1:0044028	1.000.20.7	38
23	1 0000224	1-000:3915	1:0005658	1 0017400	1 0029336	1:0014307	1 006 2384	37
114	1 0000 44	1 0003286	1 0008779	1 0017633	1.00*9500	1:0044578	1.006°712	36
	1.0000254	1-0003068	1.0008002	1.0011806	1-0023785	1-0044858	1.0003340	85
25	1 00000256	1 0003130	1 0000025	1:0017931	1 0030010	1-0045132	1 0063370	34
29	1-0000308	1 0003203	1-0000149	1 0018158	1-0030237	1-0045411	1 0063701	83 32
20	1-00003.6	1 0003352	10000400	1 0018-09	1 0030693	1 0045970	1 0064364	31
1 80	1 0000381	1 0003428	1-0009527	1 0018687	1 0030922	1 0046251	1 005 697	1 30
, sı	2-0000407	1 0003505	1-0009654	1:0013988	1-0031152	1.0046533	1:0005031	20
32	1-0000453	1.0003582	1 0000785	1 0019045	1 0031383	1-0046815	1 0005368	29
83	1:0000461	1 0003860	1-0000011	1 10019225	1 0031615	1 0047099	1 0005 02	27
34	1-0000489	1 0000133	1-0010043	1-0012407	1-0031847	1-0047383	1-000000.3	20
85	1:0000518	1 0003820	1 0010173	1 0019589	1 00,72081	1 0047669	1 0000376	25
86	1-0000548	\$ 00023000	1-0010305	1-0019115	1-0032315	1-0017965	1 0066714	24
87	1 0000679	1 0003081	1 0010438	1 0019956	1 0032581	1 0048242	1 006 394	1 23
1 20	1 0000644	1 0004143	1 0010705	1 00:30:726	1:00:3024	1-0043119	1 0007735	21
60	1 0000677	1 0004232	1:0010841	1 100:00512	1 00033261	1-0049108	1 00,9077	20
l aı	1:0000711	1:0004317	1 0010977	1 0020699	1-0033500	1-0049329	1 0065419	129
1 43	1 0000748	1 10004403	1 0011114	1 0020857	1-0033740	1 0049690	1 00th 763	18
43	1 0000762	\$-0004430	1 0011251	1-00210-6	1-0033360	1 204 1952	1-00x80108	13
1 55	1 0000819	1 0004578 1 0004688	1 0011390	1 0021256	1 00342*1	1 00502 5	1 0009153	16
45				•				
45	10000836	1 0004758	1 0011670	1 0021648	1 0034708	1 0050964	1 00 0146	14
47	1 0000075	1 0004237	1 0011953	1-00*2034	1 0/35195	1 0051456	1:00:0643	12
43	1.0001018	1 0006023	2 0012010	1-0022*28	1 0035440	1 0051754	1-00-1193	11
1 60	1-0001065	1 0000121	1-0012233	1-0022423	1-0035087	1-0052061	1 0071544	10
l sı	1-0001101	1 0006215	1-0012394	1-0022619	1:0035934	1-0052351	1 0071895	9
52	1-0001166	1-0006,200	1-0012522	1-00*2815	1-0036182	1-00080-1	100" # 48	1 1
53	1 0001189	1 0005406	1 0012676	1 0023211	1 00:05431	1 0052252	100°#41	! [
64 85	1 0001234	1 0000598	1001223	1 002311	1003032	1 0053557	1.00 3310	18
1	1 0001397	1 0005/06	1 0013120	1.00*3/10	1 0037183	1-00,3900	1 0073066	17
65	1-0001375	1000574	1 0013230	1.0023811	1 0037183	1 0064184	100 40:3	١.
68	10001423	1 0006894	1 0013420	1:00°4013	1 0037609	1 0064170	1 00 4.290	1 3
1 50	1 0001473	1-00080004	1-0013571	1-00"1216	1.005,342	1.0064776	1 0074172	1 1
60	1 0001523	1 00000006	1 0013723	1 0024419	1 0035198	1 0006083	1 007 5098	
١,	83*	85°	AT*	86*	85°	84°	83*	١.
1.	93-	60	91	00	•	-		1

NATURAL COSECANTS.

'	7°	8*	9°	10°	11°	12*	13*	•
012346	1-0076008 1-0076459 1-0076820 1-0076182 1-0076545 1-0076903	1-0000276 1-0003059 1-0009103 1-0009518 1-00000351	1-0124651 1-0125118 1-0125586 1-0126555 1-0126524 1-0126595	1-0154266 1-0154787 1-0155310 1-0155323 1-0156357 1-0156352	1-0167167 1-0167743 1-0185321 1-0155890 1-0150478 1-0190059	1-0223406 1-0224039 1-0224672 1-0225307 1-0225342 1-0226578	1-0263041 1-0263731 1-0264421 1-0265113 1-0265906 1-0266499	65 65 65
6 7 8 9 10	1-0077273 1-0077639 1-0078005 1-0078072 1-0078741	1-0100769 1-0101187 1-0101607 1-0102027 1-0102449	1-0127468 1-0127939 1-0128412 1-0128386 1-0129361	1-0157408 1-0157034 1-0158462 1-0158991 1-0159520	1-0190610 1-0191222 1-0191505 1-0192389 1-0192973	1-0227216 1-0227654 1-0228493 1-0229183 1-0229774	1 0207194 1 0267889 1 0268586 1 0269283 1 0269982	63 63 61 61
11 12 13 14 15	1 0079110 1 0079490 1 0079851 1 0080222 1 0080505	1-0102571 1-0103294 1-0103718 1-0104143 1-0104568	1 0120937 1 0130314 1 0130791 1 0131270 1 0131760	1-0160050 1-0160592 1-0161114 1-0161647 1-0162181	1-0193559 1-0194146 1-0194734 1-0195322 1-0195912	1-0230116 1-0231059 1-0231703 1-0232348 1-0232394	1-0270051 1-0271281 1-0272082 1-0272785 1-0273458	49 48 47 40 45
16 17 18 19 20	1-0050968 1-0051243 1-0051718 1-0052094 1-0052471	1-0101005 1-0105422 1-0105851 1-0100280 1-0100710	1-0152220 1-0132711 1-0133194 1-0133677 1-0134161	1-0162716 1-0163252 1-0163789 1-0164327 1-0164865	1-0196502 1-0197093 1-0197696 1-0198279 1-0198873	1-0233641 1-0234288 1-0234937 1-0235587 1-0236237	1-0274192 1-0274897 1-0275003 1-0276310 1-0277018	44 43 42 41 40
ដូខាជន	1-0062849 1-0063228 1-0063267 1-0063368 1-0064369	1-0107141 1-0107573 1-0109005 1-0108440 1-0108875	1-0134646 1-0135132 1-0135618 1-0136105 1-0126505	1-0165405 1-0165940 1-0166487 1-0167629 1-0167673	1-0100468 1-0200064 1-0200661 1-0201250 1-0201858	1-0236880 1-0237641 1-0238105 1-0238849 1-0230504	1-0277727 1-0276437 1-0279145 1-0279560 1-0250578	88 87 88 85 85 85 85 85 85 85 85 85 85 85 85
នមណជន	1-0054752 1-0055135 1-0055519 1-0056229	1-0100310 1-0100747 1-0110184 1-0110622 1-0111061	1-0137084 1-0137674 1-0138066 1-0138558 1-0139051	1-0108117 1-0108602 1-0109203 1-0109755 1-0170303	1-0202457 1-0203058 1-0203000 1-0204262 1-0204806	1-0240161 1-0240818 1-0241476 1-0242135 1-0242795	1 0281287 1 0282002 1 0282717 1 0283434 1 0284182	84 83 82 81 80
######################################	1-0096678 1-00-7064 1-00-7452 1-0057842 1-0088262	1-0111501 1-0111042 1-0112384 1-0112327 1-0113270	1-0100545 1-0140040 1-0140536 1-0141032 1-0141530	1 0170851 1 0171401 1 0171952 1 0172503 1 0172056	1-0205470 1-0206076 1-0206692 1-0207289 1-0207897	1-0243456 1-0244118 1-0244781 1-0245445 1-0246110	1 0284871 1 0285690 1 0285311 1 0257033 1 0287765	និងពេលព
25 25 25 25 25 25 25 25 25 25 25 25 25 2	1-0095623 1-009015 1-0090108 1-0090196	1-0118715 1-0114160 1-0114606 1-0115054 1-0115502	1-0142029 1-0142528 1-0143530 1-0144032	1-0175609 1-0174103 1-0174719 1-0175275 1-0177832	1 0208506 1 0209116 1 0209727 1 0210339 1 0210352	1-0246776 1-0247442 1-0248110 1-0248779 1-0249448	1 0284479 1 0289203 1 0289209 1 0289655 1 0291383	ដានដែល
41 42 43 44 44	1 0000092 1 0000088 1 0001388 1 0001784 1 00072183	1-0115051 1-0116400 1-0116851 1-0117803 1-0117765	1*014585 1*0145009 1*0145544 1*0147050 1*0140558	1-0176300 1-0176219 1-0177500 1-0178069 1-0178631	1-0211666 1-0212180 1-0212796 1-0213113 1-0214020	1-0250119 1-0250790 1-0251463 1-0252136 1-0252811	1-0202111 1-0202640 1-0203571 1-0204302 1-0205034	10 18 17 16 15
40 47 47 42 42 50	1007253 1007294 100253 1005753 1004192	1-0115200 1-0115023 1-0119115 1-0119375 1-0129023	1-0147064 1-0147572 1-0148682 1-0148402 1-0149103	1-0170104 1-017-0757 1-018-021 1-0180887 1-0181453	1 0214649 1 0215268 1 0216588 1 0216510 1 0217132	1 025488 1 0254162 1 0254839 1 0255518 1 0256197	1-0295768 1-0296802 1-0297287 1-0297073 1-0295711	14 13 12 11 10
51 52 53 54 55 55 55 55 55 55 55 55 55 55 55 55	1-0004506 1-0005001 1-0005415 1-000522	10120450 10121045 10121106 10121500 10122250	1-0142616 1-0150129 1-0157643 1-0151163 1-0151673	1-0182020 1-0182688 1-0183168 1-0183128 1-0184208	1-0217755 1-0218379 1-0219-04 1-0219-020 1-0220237	1-0256877 1-0257858 1-0258240 1-0258223 1-0258223	1-0209449 1-000188 1-000928 1-0001679 1-0002411	9 8 7 6 6
8023	1-000-001 1-000-001 1-000-001 1-000-001 1-000-001	1-0122793 1-012229 1-012415 1-012445 1-012465	1-015-2190 1-015-2705 1-015-3225 1-015-3245 1-015-4225	1-0155443 1-0155443 1-01-0017 1-01-015167	1 0 mess 1 0	1-0200202 1-026-078 1-020352 1-0203041	1000154 1000559 1000659 1000659	4 8 9 1 0
•	82*	61.	£0×	79*	78*	77*	76*	

NATURAL BECANTS.

	14*	15*	16*	17*	18*	19*	20*	١.١
ا، ا	1-0306136	1 0352762	1000004	1-0456018		1-0576907		I I
ľ	1 0300136	1 0353500	1 0403363	10457848	1:0514622	1 0577267	1 0641778	60
2 1	1 0007633	1 0354378	1.0404732	1 0458780	1-0516612	1-0578328	1.0644033	68
8	1 0308383	1 0355187	1 0405502	1 0459712	1:0517008 1:0515003	1 0570390	1 0645163	57
	1:00:00134 1:00:00856	1 0356809	1 0407346	1-0461581	1461996	1 0580453	1 0646394	68
6	1:0310039	1-0357621	1.0408219	1-0462516	1.0520604	1-0582583	1-0648558	54
7	1 0311393	1 0358435	1:0407004	1.0143453	1 0521605	1 0583649	1 0019003	123
8	1 0312147	1 0359249	1 0400000	1 0464391	1 0522007	1 0584717	1 0650828	82
10	1 0313003	110300065	1 0410345	1 0165338	1 0523810	1:0585786	1 0651964	60
11	1:0314418	1 0361620	1-0419001	1-0467211	1-0525619	1-0587925	1-0054240	6
12	1 0315177	1 0362517	10413431	1 0469153	1 0526625	1 0585000	1 0655380	13
13	1 0315936	1 0303337	1:0414262	1 0469096	1-0527633	1 6/90072	1 0656521	47
14	1 0316697	1 0304157	1 0415243	1 0470040	1-0029641	1-0501146	1 0057663	46
16	1 0317459		1-0416128	1.0470086		1-0502221	1 0058607	45
16	1 0318222	1 0385801	1-0417009	1:0471933	1:0530661 1:0531673	1 0593293	1 0659951	44
18	1-0319750	1 0367419	1 0413780	1:0473428	1-0533096	1 0595454	1 0002243	63
19	1 0020516	1 0303275	1-0419667	1:0474777	1.0033609	1-0506534	1 0003391	41
20	1 0321232	1-0369101	1-0420554	1-0475723	1-0534714	1 0597616	1 0054540	60
21	1-0322050	1-0369929	1-0421443	1-0476679	1-0535730	1-0508407	1.0005000	89
21 23	1-03:2319	1-0370757	1 0422224	1-0477433	1-0536747	1 0500781	1-0000942	88
24	1-03/1359	1 0372417	1 0424118	1-0479540	1 0533785	1 00001951	1 000/143	36
25	1 0325130	1 0373249	1 0425000	1.0450498	1 0539805	1 0003037	1 0070302	85
26	1 0325903	1-0374082	1 0125103	1 0481453	1 0540825	1 0604125	1-0671458	34
27	1.039.676	1-0374015	1.0125798	1-0482411	1-0541849	1.0000214	1.0672616	123
22	1 0327451	1 0375750	1 0427634	1 0493370	1-0542873	1 0000304	1:0673774	37
100	1-03,0003	1-0377422	1-0429439	1-0485201	1-0541923	1 0008487	1 0676004	80
. zı	1-0320781	1.0378399	1-0130398	1.0486253	1:0545950	1:0600580	1-0677255	20
83	1 0230550	1:0379098	1 0431239	1-0487217	1 0510078	1 0610675	1 0078418	28 27
83	1 0331839	1-0379938	1 0432190	10489146	1-0549007	1 0611770	1 0679592	27
25	1 0332901	1-0381621	1-0433995	1 0490113	1-0550069	1 0013965	1 0081914	25
25	1 0333653	1-0392163	1:0434300	1-0491090	1-0551101	1.0015064	1-0083081	24
87	1-0334467	1 0383307	1 0435505	1-0492049	1-0552134	1 0010164	1 0084250	23
83	1 0335251	1 0384152	1 0436712	1 0493019	1 0553169	1 0617265	1 0685420 1 0686, 91	21
100	1 10330823	11035344	1.043/019	1 0423339	1 10555241	1 0019471	1 10080, 91	20
10	1-0337011	1 033/602	1 0139437	1:0495934	1:0556279	1:0620576	1-0699/38	19
43	1 0335393	1.0387641	10440445	1/0490908	1 0557318	1 0021681	1-0000110	18
43	1 0339199	1 0088391	1 0441250	1 043 833	1 0558358	1 0622783	1 0001286	17
15	1-0339079	1-0390004	1 0442175	1 0495350	1 0550441	1 0023396	1.0002453	18
100	1 0341563	1 0330347	1'0444001	10500915	1 000341	1-0626115	1-0003041	14
1 47	1 10341563	1 0391900	1 0444917	1-0500915	1 0562529	1 0627227	1 000000	13
168	1-0345151	1-0302055	1 0445833	1 0002774	1.0563575	1 003/233	3-0037182	12
100	1 034 1346	1 0393511	1 0446751	1 05037 6	1-0564621	1 0029453	1 0098304	11
1 60	1 0314743	1 0394368	1 0147670	1 0504738	1000000	1 0630568	1 00.8/148	10
51	1 0345540	1 0335226	1:0443590	1-0505722	1.0567768	1 0631684	1-0700733	1 2
1 63	1 0347138	1 0300045	10450423	1:0507:002	1 0568819	1 063 3012	1 0703106	1 71
64	1-0347933	1 0007 806	1:0451357	1 0009079	1 0603371	1 0635033	1 0704296	6
55	1 0349740	1 0005669	1 0452261	1 05000.87	1-0570024	1 0036158	1 0705484	6
64	1-0310542	1 1037/5.12	1 0452205	1 0510056	1-0571978	1-0037280	1 0 00075	1 1
67 68	1 0350346	1-0400395	1:0454132 1:0455000	1 0511645	1 0673/34	1 0038(03	1:0"07%67 1:0"0(KKO	1 5
1 83	1-0351955	1 0102127	1:0455088	1 0313629	1 0675163	1:0640652	1 0710,51	1
100	1-0355762	1-0402294	1-0450013	10014622	1 0576307	1 0641778	1 0711460	0
١,	75*	75*	73*	72*	71*	70*	69*	1.1
ľ	1 "	,,			••	10		
1	ı							4

300

		·						
,	21°	22*	23*	24°	25*	26*	27*	,
0 1 2 3 4 5	1-0711420 1-0712647 1-0712844 1-0715043 1-0716244 1-0717445	1-0785347 1-0786616 1-0787885 1-0789156 1-0790427 1-0791700	1-0563604 1-0564946 1-0566259 1-0565279 1-0563279	1-0946363 1-0947781 1-0940201 1-0950622 1-0952044 1-0953467	1-1033779 1-1035277 1-1036776 1-1038276 1-1039777 1-1041279	1·1126019 1·1127599 1·1129179 1·1130761 1·1132345 1·1133929	1-1223262 1-1224027 1-1220502 1-1228259 1-1222028 1-1231608	60 63 67 68 63 65
6 7 8 9	1-0718647 1-0710-51 1-0721050 1-0722262 1-0723163	1-0792975 1-0794250 1-0795527 1-079505 1-0795054	1 0571675 1 0573024 1 0574375 1 0576727 1 0577050	1-0954892 1-0956318 1-0957746 1-0959174 1-0960601	1·10/12783 1·10/4/289 1·10/15795 1·10/7/303 1·10/12813	1-1135516 1-1137103 1-1128602 1-1140282 1-1141874	1·1238269 1·1234942 1·1236616 1·1238292 1·1229969	54 53 52 51 50
11 12 13 14 16	1 0724678 1 0725857 1 0727038 1 0728310 1 0729323	1-0799284 1-0800646 1-0801923 1-0803212 1-0801497	1 0378135 1 0879791 1 0881148 1 0882506 1 0383800	1*0962036 1*0963468 1*0964002 1*0966337 1*0967774	1:1050324 1:1051836 1:1053349 1:1034564 1:1056350	1:1143467 1:1145062 1:1146658 1:1148256 1:1149854	1-1241648 1-1243328 1-1245010 1-1246633 1-1245377	49 48 47 48 45
16 17 18 19 20	1 0730787 1 0731953 1 0733170 1 0734388 1 0735607	1-0505784 1-0507071 1-0505360 1-0509660 1-0510342	1-0585226 1-0886589 1-0887952 1-0889317 1-0800082	1-0969212 1-0970651 1-0972091 1-0973533 1-0974976	1·1057893 1·1059417 1·1060937 1·1062453 1·1063981	1-1151454 1-1153056 1-1154659 1-1156263 1-1157869	1·1250963 1·1251750 1·1253439 1·1255130 1·1256821	44 43 42 41 40
ត្តខាត្តដូ	1-0730527 1-0735048 1-0739271 1-0740495 1-0741720	1-0812284 1-0813528 1-0814523 1-0816119 1-0817417	1-0892050 1-0892418 1-0804788 1-0890169 1-0897631	1-0976420 1-0977566 1-0979313 1-0950761 1-0952211	1·1065506 1·1067031 1·1068558 1·1070087 1·1071616	1·1159476 1·1161094 1·1162694 1·1164306 1·1166919	1·1258514 1·1260209 1·1261905 1·1263603 1·1285302	39 38 87 36 35
ឧដននេន	1-0742946 1-0744173 1-0745402 1-0746531 1-0747662	1-0318715 1-0320015 1-0321318 1-0322618 1-0320922	1-0808004 1-0300279 1-0301655 1-0303032 1-0304411	1-0083602 1-0085114 1-0086568 1-0086023 1-0089479	1-1078147 1-1074680 1-1076214 1-1077749 1-1079285	1·1167533 1·1169145 1·1170760 1·1172384 1·1174001	1·1267003 1·1268705 1·1270408 1·1272113 1·1273819	84 83 82 31 20
81 82 83 83 83 83 83 83 83 83 83 83 83 83 83	1-0749005 1-0760628 1-0761682 1-0762708 1-0754005	1-0826227 1-0626523 1-0627640 1-0-20149 1-0520463	1-0905791 1-0907172 1-0905554 1-0909038 1-0911323	1-0990938 1-0992395 1-0993855 1-0995317 1-0996779	1·1080823 1·1092303 1·1053093 1·1085445 1·1086959	1·1175625 1·1177248 1·1176872 1·1160498 1·1182124	1·1276527 1·1277257 1·12762/8 1·1250660 1·1252474	និង និង និង
86 87 83 80 40	1-0765578 1-0760512 1-076763 1-0768095 1-0760257	1-0331769 1-0830681 1-0831705 1-0835709 1-0837025	1-0912709 1-0914097 1-0915485 1-0916876 1-0918267	1.0998243 1.0999709 1.1001175 1.1002044 1.1004113	1·1088533 1·1090079 1·1091627 1·1093176 1·1094726	1-1183753 1-1185083 1-1187014 1-1185847 1-1190281	1/1284080 1/1285806 1/1287624 1/1289244 1/1290265	ដ ម ម ម ម ម ម ម ម ម ម ម ម ម ម ម ម ម ម ម
42 43 44 45	1-0761757 1-0761757 1-07617573 1-0761511 1-0766170	1-0575312 1-0572001 1-0540050 1-0540701 1-0543023	1-0010000 1-0021053 1-0020149 1-0020545 1-0020013	1-1000594 1-1007608 1-1003529 1-1010004 1-1011480	1-1006277 1-1007800 1-1000355 1-1100040 1-1102108	1·1191916 1·1193533 1·1195101 1·1196531 1·1198472	1-1200637 1-1204412 1-1206137 1-1207864 1-1200503	19 18 17 16 15
48 49 49 49	1-0767720 1-076-971 1-0770224 1-0771477 1-0772732	1 0314947 1 0340271 1 0347597 1 0345924 1 0850222	1-0920642 1-0923042 1-0923444 1-0930546 1-0902251	1-1012057 1-1014436 1-1015916 1-1017207 1-1018579	1·110405/6 1·1105616 1·1107177 1·1105740 1·1116504	1-1200115 1-1201740 1-1203405 1-1205051 1-1206700	1 1201823 1 1200055 1 1201783 1 1506522 1 1508258	14 13 12 11 10
2222	10773788 10775216 10776204 10777764 10779253	1 0031592 1 0030913 1 0034915 1 0033718 1 0036912	1-0000000 1-0004471 1-0007880 1-0009201	1-1000063 1-1021819 1-1021825 1-1021823 1-1026313	1-1111569 1-1115496 1-1115494 1-1116578 1-1115144	1-1208350 1-12110001 1-1211053 1-1211063	1-1302023 1-1311735 1-1313475 1-1315217 1-1316261	98785
85333	14281840 14281840 14281840 14281841	1,020001 1,020021 1,020021 1,020018	1-0740702 1-0912118 1-091320 1-0914918 1-0916563	1-1027808 1-1024205 1-10207-0 1-1022288 1-1023779	1-1119716 1-1121299 1-1121442 1-1126019	1-1216620 1-1216278 1-1216028 1-1221600 1-1222222	1-1315706 1-1320462 1-1322200 1-132200 1-1325701	4 8 2 1 0
	. 6s*	67*	66*	631	64°	63*	62*	,

NATURAL SECANTS

								_
$ \cdot $	28*	29°	30*	31°	32*	33*	34*	,
0 1 2 3 4 5	1 1325 01 1 1327453 1 1329291 1 1339262 1 1332719 1 1334478	1 1433541 1 1435595 1 1437231 1 1439078 1 1440027 1 1442778	1-1547005 1-1549945 1-1549857 1-1550857 1-1550722 1-1556722	1 1666334 1 1668374 1 1670416 1 1672459 1 1674504 1 1676551	1 1791784 1 1793928 1 1796074 1 1798221 1 1800872 1 1802523	1-1925633 1-1925886 1-1925141 1-1930399 1-1932558 1-1934918	1 2062179 1 2064547 1 2066917 1 2066238 1 2071062 1 2074037	59 53 57 56 55
8 9 10	1 1335238 1 1337999 1 1339762 1 1341527 1 1343293	1.1446434 1.1446434 1.14483333 1.1450198 1.1452065	1 1658670 1 1560690 1 1562572 1 1564525 1 1566480	1.1678599 1.1680649 1.1682701 1.1684755 1.1686810	1 1804676 1 1806831 1 1806988 1 1811146 1 1813307	1 1937181 1 1939445 1 1941712 1 1943980 1 1946251	1-2076415 1-2076794 1-2081175 1-2063559 1-2085944	54 53 52 51 50
11 12 13 14 15	1 1345060 1 1346829 1 1355372 1 1352146	1 1453015 1 145376 1 1457639 1 1459504 1 1461371	1 1568436 1 1570394 1 1572354 1 1574315 1 1576.78	1 1688867 1 1690936 1 1692966 1 1695048 1 1697113	1 1815469 1 1817633 1 1819798 1 18,1966 1 1824135	1 1948523 1 1950796 1 195079 1 1955350 1 1957629	1-2088331 1-2090720 1-2093112 1-2095505 1-2097900	43 48 47 46 45
16 17 13 19 20	1 13,3921 1 1355697 1 1357476 1 1359255 1 1361036	1 1463233 1 1465108 1 1466379 1 1468352 1 1470725	1 1578243 1 1580209 1 1582177 1 1584145 1 1586118	1 1701245 1 1701245 1 1703314 1 1705385 1 1707457	1:1325306 1:1828479 1:1830554 1:1832830 1:1835008	1 1959911 1 1962194 1 1964479 1 1966767 1 1969056	1:2100297 1:2102696 1:2105997 1:2107500 1:2109905	44 43 42 41 40
2002	1 1362819 1 1364603 1 1364389 1 1368176 1 1369965	11472502 11474479 114763.8 11478239 11490121	1 1583001 1 1590065 1 1592041 1 1594019 1 1595200	1 1709531 1 1711607 1 1715685 1 1715764 1 1717845	1 1537183 1 1539370 1 1541664 1 1543739 1 1545927	1-1971346 1 1973639 1 1975934 1 1978230 1 1980529	1-2112312 1-2114721 1-2117133 1-2119545 1-2121960	39 29 51 86 85
25 27 23 29 20	1 1371755 1 1373547 1 1375341 1 1377135 1 1378332	1 1432005 1 1433890 1 1435777 1 1487665 1 1480655	1:1597980 1:1599963 1:1601947 1:1603333 1:1606921	1:7719928 1:179:018 1:1724009 1:1726187 1:1728277	1-1848116 1 1850307 1 1852500 1 1854894 1 1858800	1 1982829 1 1985181 1 1987435 1 1989741 1 1992049	1 2124377 1 2120795 1 2120218 1 2131639 1 2134064	24 23 32 31 20
81 82 83 84 85	1 1380730 1 1382529 1 1384330 1 1386133 1 1387937	1 1491447 1 1493340 1 1435235 1 1497132 1 1499030	1 1607911 1 1609002 1 1611894 1 1613889 1 1615885	1 1730068 1 1732462 1 1734557 1 1736553 1 2738752	1 1850083 1 1561289 1 1863490 1 1865694 1 1867900	1 1994359 1 1996671 1 1998365 1 2001300 1 2003618	1-2136491 1-2138920 1-2141351 1-2143784 1-2146218	23 27 25 25
35 37 25 39 40	1/139/742 1/139/550 1/139/358 1/139/60 1/1396960	1 1500930 1 1502831 1 1504734 1 1504338 1 1508544	1 1617883 11619882 11621883 11622886 11622881	1-1740852 1 1742954 1 1745058 1-1747163 1-1749270	1 1870107 1 1872316 1 1874527 1 1876740 1 2878954	1 2005037 1 2006238 1 2010582 1 2012907 1 2015234	1-2148655 1-2151004 1-21535-5 1-2155978 1-2158123	22 22 22 23 23 23 23 23 23 23 23 23 23 2
41 43 43 44 45	1 1308794 1 1400608 1 1402425 1 1404243 1 7400082	1:1510452 1:1512361 1:1514272 1:1516195 1:1518000	1:1627897 1:1623905 1:1631914 1:1633925 1:1635938	1 1751579 1 1753490 1 1755603 1 1757717 1 1758833	11883339 11885409 11887831 11890055	1 2017563 1 2010894 1 2022228 1 2024-61 1 2026398	1-2160870 1-2163319 1-2165770 1-2168223 1-2170078	19 18 17 16 15
46 47 43 42 50	11407883 11400706 11411520 11411526 11415183	1 1520015 1 1521922 1 1522851 1 1525772 1 1527694	11637953 11633969 11641337 11646077 11646029	1-2761951 1-1764070 1-1766191 1-1763314 1-1770439	1 1892280 1 1894508 1 1896787 1 188808 1 1901201	1 2029236 1 2031577 1 2033919 1 2036254 1 2036254	1 2173135 1 2175594 1 2176055 1 2180618 1 218263	14 13 12 11 10
51 52 53 54 55	1 1417019 1-1418842 1 1420674 1-1422567 1 1424342	1 1523018 1 1531543 1 1533470 1 1535300 1 7537320	11643051 11650076 11652102 11654130 11656100	1 1772566 1 1774694 1 1776824 1 1778956 1 1781089	1 1905438 1 1905672 1 1907911 1 1910152 1 1912391	1 2040058 1 2043308 1 2045400 1 2045014 1 2050370	1 2185150 1 2187919 1 2190390 1 2190364 1 2195339	2 8 7 8 6
58. 63 69 60	1 1426179 1 1429017 1 1422657 1 1431609 1 1433541	1 1539201 1 1541195 1 1543130 1 1545067 1 1547006	11658191 11660224 11664226 11664226 11666334	1-1783225 1-1785342 1-1787501 1-1780642 1-1791784	1 1910354 1 1910354 1 1919132 1 192333 1 1923633	1 2052723 1 2745068 1 207 7450 1 2054914 1 2062179	1 2207816 1 2200216 1 2202777 1 2205200 1 2207746	-
	61*	60°	59*	58*	57*	56*	55°	'

,	35°	36*	37*	38°	39*	40°	41°	•
0 1 2 8 4 5	1-2207746 1-2210233 1-2212723 1-2215215 1-2217708 1-2220261	1-226/680 1-226/203 1-2265/00 1-22685/26 1-227/146 1-227/768	1-2521357 1-2524102 1-2526850 1-2529601 1-2532353 1-2535108	1-2690182 1-2693067 1-269355 1-2693545 1-2701737 1-2704632	1-2867596 1-2870628 1-287663 1-2876700 1-2878740 1-2882782	1°2054073 1°3057261 1°2060451 1°2063644 1°3066339 1°3070038	1-3250130 1-3253482 1-3256837 1-3260104 1-3263564 1-3266918	60 59 53 67 56 55
5 7 8 9 10	1-22:2702 1-22:25:202 1-22:2703 1-22:01:07 1-22:2713	1 2376393 1 2370019 1 2381647 1 2384278 1 2386311	1-2537865 1-2540625 1-2543387 1-25(6151 1-2548917	1-2707529 1-2710429 1-2713331 1-2716235 1-2719142	1-285827 1-2858375 1-2891925 1-2894977 1-289:032	1 3078239 1 3076442 1 3079649 1 30 ₅ 2358 1 2086069	1 270284 1 273533 1 277024 1 2250329 1 3253776	54 53 52 51 50
11 12 13 14 15	1-2235222 1-2237732 1-2210144 1-2242755 1-2215274	1-2350546 1-2397153 1-2394523 1-2397464 1-2400103	1-2551635 1-2554456 1-2557229 1-2560005 1-2562782	1-2722052 1-2724963 1-2727877 1-2730794 1-2733712	1*2001020 1*2904150 1*2007213 1*2010278 1*2013346	1-3059254 1-3092501 1-3095720 1-3095943 1-3102163	13287166 13296339 13296925 1327314 13300766	49 48 47 40 45
16 17 18 19 20	1-2247793 1-2250513 1-2250556 1-2250561 1-2257857	1-2102754 1-2405402 1-2405052 1-2410704 1-2413450	1-2565562 1-2565345 1-2571120 1-2573916 1-2576705	1-2736634 1-2739557 1-2742484 1-2745412 1-2748343	1-2016416 1-2019459 1-2022564 1-2025642 1-2023723	1°3105396 1°3105626 1°311860 1°3115095 1°3118334	1-3204100 1-3307497 1-3310807 1-3314201 1-3317707	43 42 41 40
= 81 M M M	1-2260416 1-226247 1-2263480 1-2263015 1-2270652	1:2416016 1:2418675 1:2421336 1:2421979 1:2426665	1·2570497 1·2582201 1·2585087 1·2587885 1·2590688	1-2751276 1-2754212 1-2757151 1-2760001 1-2762034	1-2031806 1-2034502 1-2037950 1-2041071 1-2044164	1-3121575 1-3124820 1-3128068 1-3131816 1-3134563	1 3321115 1 3324627 1 3327942 1 3331359 1 3334779	83 85 85 85 85 85 85 85 85 85 85 85 85 85
86823	1-2278001 1-2276033 1-2276176 1-2260722 1-2253260	1-2429333 1-2432003 1-2434676 1-2437349 1-2440026	1-2593489 1-2596294 1-2599102 1-2691912 1-2694724	1-2705050 1-2765923 1-2771578 1-2774831 1-2777787	1-2947260 1-2950359 1-2956564 1-2956564 1-2959670	1:3137623 1:3141081 1:3144341 1:3147604 1:3150370	1-8338203 1-8341629 1-8345658 1-8348489 1-6551924	84 83 82 81 80
31 22 23 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	1-2255919 1-225971 1-229924 1-2293450 1-229003	1-2442704 1-24453-5 1-244-000 1-2450754 1-2453442	1-2007539 1-2610356 1-2613175 1-2615997 1-2615820	1-2780744 1-2783705 1-2780667 1-2789632 1-2792600	1-2962779 1-2965890 1-2969004 1-2972121 1-2976240	1:3154139 1:3157410 1:3160684 1:3163961 1:3167240	1-3355362 1-3354802 1-3362246 1-336692 1-2369141	នន្ទមន្ទ
######################################	1-229-300 1-2301161 1-2307-25 1-2306202 1-230-361	1-24/6131 1-24/6323 1-2461618 1-24/4214 1-24/62313	1°2621647 1°2024475 1°2027306 1°2630140 1°2032975	1-2705570 1-2705543 1-2501618 1-2504405 1-2807475	1-2076363 1-2051457 1-2054614 1-2057743 1-2000576	1 3170523 1 3172508 1 3177696 1 3180386 1 3182680	1-3372594 1-3376049 1-3379707 1-3382968 1-3386432	22 22 22 22 22 22 22 22 22 22 22 22 22
41 42 43 44 45	1:211452 1:214004 1:216579 1:210166 1:221736	1-2100614 1-247:317 1-247:5022 1-2477730 1-2480440	1-2635513 1-263563 1-2641496 1-2641541 1-2647188	1-2810457 1-2812442 1-2812442 1-2812419 1-2822412	1-2094011 1-2207148 1-2007288 1-2003481 1-2006576	1-319/276 1-3190274 1-3193576 1-3196581 1-3200188	1:3359595 1:3395841 1:3496541 1:3496515 1:3496775	19 18 17 16 16
45 47 49 49 60	1 2221017 1 2221000 1 2221005 1 2221001	12(83)52 12(55)66 12(55)63 12(9)1002 12(9)003	1-2850023 1-2852520 1-2852745 1-2852601 1-2661460	1-2825407 1-2825404 1-2825406 1-2825406 1-2827611	1:5000724 1:5012575 1:5016023 1:5019184 1:5022343	1°3203428 1°3200810 1°3210126 1°0213444 1°3216765	1:3407276 1:3410761 1:3414248 1:34147738 1:3421232	14 13 12 11 10
81 82 83 84 85		1219716 1219711 1227199 1216122 12507631	1 204522 1 207062 1 207062 1 2075221 1 2075792	12510418 12516428 12516440 1251915 12529172	1 2025/04 1 202-767 1 2031834 1 2035003 1 2035175	1-3220039 1-3220116 1-3220745 1-3220078 1-3223413	1-3424728 1-3428227 1-3431720 1-3436224 1-3438742	98765
56 57 59 57 60	1427423	1-22/201 1-22/2013 1-22/2013 1-22/2013 1-22/2013	1-2000181 1-2000181 1-2000181	1/25/55/19 1/25/55/14 1/25/15/29 1/25/65/66 1/25/75/6	1:2041349 1:3044525 1:2047700 1:3040838 1:5054073	1-2225780 1-2243435 1-2247781 1-2250120	1-3442253 1-244767 1-3447234 1-3452504 1-345227	3 3 1 0
1	54	53*	52*	51*	50°	49*	48°	
<u> </u>	202							1

$ \cdot $	42*	43*	44*	45*	46*	47°	48*	$ \cdot $
0	1:3456327	1 36732 5	1-2001635	1-4142136	1 4395565	1 4662793	1 4944765	60
1	1:3459853	1.3676955	1/2905543	1 4146251	1 4399904 1 4494248	1 46/73/3	1 4949598	53
1 3	1 3466914	1:3584416	1:3012368	1 4154493	1 4405592	1 4676532	1 4959270	57
	1-3470449	1 9/38135	1/3917233	1 4158019	I 4112941	1 4681120	1 4964115	56
6	1-3473957	1 2001859	13921203	1 4162749	1 4417295	1 4685713	1 4968961	55
6 7	1-3477523	1:3695.86	1 39:35127	1 4106883	1 4421652	1 4690309	1 4973913	181
l á	1:3481072	1 3703048	1 395365	1 4175161	1 4430379	1 4694910	1 49786*0	63
9	1-9439168	1 3700784	1 3930918	1 4179306	1 4434748	1 4704123	1 4398397	1 51
10	1-3491721	1 3710523	139(05)6	1 (183454	1 4439120	1 4708735	1 4003267	50
11	1-9495277	13714966	1 3944796	1 415 606	1 4443497	1 4713354	1 4928141	1 43
13	1:3498836	1 3715011	1 3948740 1 3952088	1 4191761	1 4447978	1 4717975	1 5000020 1 5007903	43
14	1 3595 163	1 3725512	1 3356639	1 4200062	1 4456651	1 472 230	1 5012791	66
15	1 3-09531	1 3729288	13960593	1 4204018	1 4481043	1 4731864	1 5017693	45
16	1 3513102	1 3733026	1 3964551	1 4208418	1 4465439	1 4730502	1-5022580	44
17	1 3516677	1 3736788 1 3740553	1 3958512 1 3972477	1 4212592	1 4474243	1 4741144	1 5027481 1 5032387	43
19	1:3521834	1:3744321	1:3976445	1 4230950	1 4478651	1 4750410	1 5037297	ii l
20	1:3527417	1 3743002	I 3390416	1 4225184	1 4433063	1 4755005	1-5042211	40
21	1-8531003	1:3751867	1 2084391	1 4223323	1 4487478	1 4759*54	1 6047131	89
22 23	1-3534503	1.3759496	1 2988369 1 3902351	1 4233514 1 4237710	1 4491898	1 4764417	1 5052064 1 6056982	38
24	1 3341790	1:3783210	1 3996326	1 4237710	1 4500749	14773753	1 5061915	37
25	1:3545379	1:3760208	1 4900325	1 4246112	1 4505181	1 4778431	1 5006852	35
26	1:3543980	1-3770789	1 4004317	1 4250319	14509618	1 4783111	1 5071793	34
27	1 3552585	1-2774593	1 4008313	1 4254579	1 4514055	1-4787795	1 5076 39	23
23	1 8556193 1 8579803	1:3778380 1:3782181	1 401/2312	1 4238743 1 4272961	1 4518498 1 45°2946	1-4792483	1 5081600 1 5086645	82 31
30	1:3563417	1:3795095	1 10203 1	14267182	1 4527327	1 4901872	1 1001005	80
21	1-356*034	1-3759799	1 4021330	1 42"1407	1 4531852	1 4800573	1 5096569	29
82	1:3570564	1/37/3802	1 4028343	1 4275636	1 4636311	1 4811278	1-5101538	23
23	1-8574277	1:3797418	1 4032380	1 4279968	1 4540774	1 4815968 1 4820702	1.5106511	27
85	1-3581532	1 3805053	1 4040403	1 4288345	1 4549712	1 4825420	1-5116472	25
25	1:2585164	1 3808377	1 4044430	1:4222588	1 4554187	1 4530142	1-5121(59	24
87	1.3588800	1:2812704	1 4049461	1 4206838	1 455866	1 4834868	1.5126450	23
23	1/3597438	1 3816534	1 4055494	1 4301087	1 4563149	1 4839599	1 5131446	22
60	1-3599725	1-3324204	1 4060573	1 4309600	1 4572127	1 4949073	1 5141452	20
61	1-3603372	1:3325044	1 4064617	1 4313863	1 4576021	1 4853817	1 5146483	12
42	1:3607023	1-3831857	1 4068665	1 4318129	1 4581120	1 4958565	1 5151477	18
43	1:3610677	1-3835734 1-3839584	1 4072717	1 4322399	1 4585623	1 4863317	1 5155495 1 5161520	17
13	1-2617995	1-2343437	1 4030631	1 4330050	1 4594641	1.4372834	1 5100548	15
40	1-3621558	1:2847294	1 4064893	1 4335251	1 4597158	1 4977599	1 5171531	14
47	1 3625324	1:3851153	14089058	1 4339516	1 4600576	1 4582.69	1 5170619	13
13	1 3623994	1 3355017	1 4097100 1 4097100	1 4343905 1 4349097	1 4608198	1 4887142	1 5181061 1 5180708	12
100	1 3636343	13562753	1 4101177	1 4352303	1 4617257	1 4896703	1 5191759	10
51	1-3640022	1:3866626	1 4105257	1.4256633	1 4621792	1:4901489	1 5190815	1 0
62	1 3643704	1:3870503	1 4109340	1 4360997	1 4636331	1 4906280	1 52018 6	8
53	1:3647399	1:3974383	1 4113427	1 430305	1 4630975	1 49110°6 1 4915878	1.5212012	1 71
55	1-36510/3	1 3882153	1 4121612	1 4373932	1 4639973	1 4920690	1 5217087	1 5
54	1:3858464	1:3896043	1 4125700	14378251	1 4544529	1 4925488	2 522*166	1 4
67	1 3562162	1 2889998	1 4120910	1 4382574	1 454 059	1 4230301	1 32 7250	1 3
58 59	1:3865983 1:3869667	1 2503523	1 4133315	1 43-4000	1 465852	1 4735118	1 52, 2339	1:1
1 80	1:3873275	1 3001636	1 4142126	1 4335565	1 6002792	1 6046765	1 124 2531	اةا
1	[١.١
1.	47*	46"	45*	44*	43*	42*	41*	1'1
1	1							1 1

NATURAL BECANTS.

	49°	50°	51°	52°	53°	54°	55*	
0 1 2 8 4 5	1-5242531 1-5247634 1-5252741 1-5257854 1-5262971 1-5268093	1.6557228 1.5562634 1.6568035 1.6573441 1.6578352 1.6584268	1-5500167 1-5505-68 1-5001/54 1-5007306 1-5013033 1-5018766	1-0242602 1-0245743 1-0264700 1-026061 1-0260020 1-0273003	1-6616401 1-6622819 1-6622643 1-6635673 1-6642110 1-6648553	17012016 17019531 17026653 17033492 17040318 17047160	1-7434468 1-7441716 1-7449969 1-7456230 1-7463499 1-7470776	60 59 68 67 56 55
6 7 8 9 10	1.5273210 1.5278351 1.5283457 1.5285627 1.5283773	1.5530639 1.5595116 1.569546 1.5695932 1.5611424	1.5924504 1.5939247 1.5935996 1.5941751 1.6947511	1.6270033 1.6285169 1.6201261 1.6227359 1.6303462	1-6655002 1-6661458 1-6667920 1-6674389 1-6680864	1.7054010 1.7060867 1.7067730 1.7074601 1.7081478	17478050 17483352 17492651 17499958 17507273	54 53 52 51 50
11 12 13 14 15	1-5295923 1-5304078 1-5309238 1-5314403 1-5319572	1-5616571 1-5622222 1-5627770 1-5633241 1-5635708	1.5953276 1.5959048 1.5964824 1.6070606 1.6976394	1.6305572 1.6315688 1.6321809 1.6327937 1.6331070	1 6687045 1 6693833 1 6700328 1 6706828 1 6718336	17089362 17093254 17102152 17109058 17115970	17514505 17521924 17529262 17536607 17543959	49 48 47 46 45
16 17 18 10 20	1-5324746 1-5322025 1-5335100 1-5340297 1-5345491	1:5644181 1:5649658 1:5655141 1:5670623 1:5666121	1.5952157 1.5957956 1.5993790 1.5999600 1.6005416	1-6340210 1-6316355 1-6352507 1-6358664 1-6364828	1-6719850 1-6726370 1-6782897 1-6739480 1-6745970	17122300 17120317 17136760 17143691 17160639	17651320 17655687 17666063 17673146 17690837	44 43 42 41 40
ព្ធខាត្ត	1-5350680 1-5355992 1-5561100 1-5366313 1-5371500	1.5671610 1.5677123 1.5682631 1.5688145 1.5690664	1-6011237 1-6017064 1-6022595 1-6025734 1-6034577	1-6370907 1-6377173 1-6383355 1-6389542 1-6395726	1-6752517 1-6753070 1-6765629 1-6772195 1-6778768	1.7157504 1.7164556 1.7171625 1.7178501 1.7185484	17695236 17505642 17603057 17610478 17617903	39 38 87 86 35
ន្តមន្ត្រ	1-5376752 1-5351950 1-5357212 1-5002149 1-5007600	1-5000188 1-5704717 1-5710252 1-5715762 1-5721837	1:6040426 1:6046281 1:6052142 1:6058068 1:6063879	1-6401938 1-6408142 1-6414354 1-6420572 1-6426706	1-6785347 1-6791933 1-6798525 1-6805124 1-6811730	1-7102475 1-7109472 1-7206477 1-7213489 1-7220508	1.7625345 1.7632791 1.7640244 1.7647704 1.7655173	34 33 31 30
81 82 83 84 84 85	1-5402237 1-5403153 1-5413445 1-5415706 1-5422373	1.5726887 1.5732443 1.5735004 1.5743570 1.5749141	1-6069757 1-6071640 1-6081628 1-6087423 1-6093823	1-6433027 1-6433263 1-6445506 1-6451764 1-6468000	1.6818342 1.6824961 1.6831586 1.6838210 1.6844557	1-7227534 1-7234563 1-7241600 1-7249657 1-7255712	17602619 17670103 17677025 17685125 17692633	29 28 27 26 25
ន្តម្ភាព	1.5420244 1.5134520 1.5432-01 1.5445057 1.5450378	1.6761718 1.6760300 1.6760857 1.5771479 1.6777077	1-6000228 1-6105140 1-6111057 1-6116980 1-6122003	1-6464270 1-6470537 1-6476811 1-6452090 1-6489376	1 6851503 1 6858155 1 6864814 1 6871479 1 6878151	1-7262774 1-7260314 1-7276021 1-7234005 1-7201006	17700149 17707072 17715201 17722743 17720200	ដព្ឋព្ឋធន្ម
41 42 43 44 45	1:5455673 1:5450974 1:5495280 1:5471590 1:5476296	1:5752680 1:5785280 1:5760302 1:5767521 1:5805146	1-6129543 1-6134783 1-6140729 1-6140630 1-6152637	1-6495668 1-6501966 1-6509270 1-6514581 1-6520809	1 0391500 1 0301516 1 0305205 1 0001907 1 0011613	17295195 17205301 17312414 17319535 1732/963	1*7737845 1*7745409 1*7752950 1*7760550 1*7763146	19 18 17 10 15
15.45.00	1:54-7552 1:54025-92 1:5407-218 1:0403538	17810776 14846411 1482361 14827697 14822348	1-615-600 1-616-65:29 1-617-65-4 1-617-65:24 1-618-2510	1-6527221 1-6527540 1-6527655 1-6545227 1-6552576	1-6018326 1-6925045 1-6331771 1-60-8504 1-6045244	17333793 1734941 17345001 17355248 17362413	17775741 17753544 1770955 17709574 17806201	14 13 12 11 10
51 52 53 54 54	14514254 14510510 14520525	1:502005 1:5-14607 1:5-50004 1:5-5016-5 1:5-5016-5	17188602 176191600 17630364 17620363 176213625	1-65/5020 1-65/45290 1-65/165/ 1-65/59/60 1-655/409	1-6051990 1-6055744 1-60-4264 1-6072271 1-6072944	1720585 17376764 17387751 17291145 17298247	17810836 17821470 17822131 17830790 17811157	9 8 7 6 5
82.23	19341691 19349462 19331649	1-18-07-20 1-18-7-20-3 1-18-7-18-2 1-18-1-18-3 1-18-901-57	17218519 17224576 1722070 17623643 176212692	1700705 17007157 17007059 1700700 17616401	1 10745825 1 10742612 1 1074267 1 1074268 1 1015016	1740556 17415773 17415773 1745557 1745755 1745463	17852133 17853317 17867568 17875208 17882216	4 3 2 1 0
•	40*	29*	38*	37`	\$6 *	35*	84*	
*****				·····				1

NATURAL BECANTS.

1	_								
1	1	56°	57*	58*	59°	60°	61°	62*	$ \cdot $
1			1 8380735				2 0620633	2 1300545	180
1 1700000							2-0657494 2-0657494	2.1312200	59 58
5 1792156 1440007 1560584 147657 1400587 1	8	1 7900090	1 83554.8	1 8327197	1-9441238	2 00007283	2:0659136	2 1335570	87
Page	:1	1 7913831					2 0670088		8
1									, a
1			1-8418574	1:8932522			2.0702746	1 1392475	انقا
10 1700-1619 15411515 15600000 15600000 15600000 1561000 1561000 1561000 15610000 1561000 15	8	1 7944376	18420566	1 8941391			T-0713070	2 1394238	52
1							210724606		51
1		4							49
14 1799/1033 1941/0000 1904/103 1904/003 1904/003 1914/003 19	12 Ì		1 8460123	1 8975924	1 9529615	2 0121779	2 0757496	2 1441433	48
15 17000026							2-0763436		47
1001-001 1001-001			18435161				2-0790506	2 1476993	45
1001-001 1001-001	16 l	1 5007365	1:8433525	1-9012616	1-9567829	\$-0162756	2:0901586	2 1488875	44
10 1 1 1 1 1 1 1 1 1	27 I	1 8015213	1 8501938	1 9021564	1 9577402	2 0173031	2 0812580	2 1500772	43
10					1-9690993				62
1 1000-100 1000-								2 1436555	40
1	21	1:8045091	1 8535433	1:9057457	1-9615829	2-0214253	210856890	2 1543510	22
24 SCHOOLS SCHOOL	22		1 8545303	1 9066456	1:9025464	2-0224589	2 0868002	2 1500482	33
10 10 10 10 10 10 10 10	73	1.6002481	1-85-9331	1 9075454				2 1572460 4:1584471	87
Fig. 1,000-161	25			1 9093512				2 1596489	25
18 18 19 19 19 19 19 19	25							2 1808522	84
25 2411002 2400020	27		1 8586133		1 9573505				23 22
1	20		15603097	1913039	1 9003307	\$ 0200003 \$ 0200003			31
1813063 1965060 1913090 1973173 1973	20		1-8611500	1 9138809	19702344			\$ 1656806	30
1 1 1 1 1 1 1 1 1 1					1 9712680		2 00(3020	\$ 1008915	20
\$4 1816/073 1806/07 1817/073 1971/064 1818/083 1816/073 1806/07	22		1 5623006	19150999	19722427		2-0979869		27
\$ 185700 1866417 185420 1878173 2800002 1910300 2717100	84	1 8142023	1:5845657	1 9175230	1 9741954	210349585	2 1002408	2 1705335	25
					1 9751735			\$1717506	25
Balland 1807/271 1901/271 1901/271 1901/271 1901/272		1:8165940	18882747	19193503			2 1025002	\$1729093	34
\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1									12
41 \$2000113 \$3700077 \$20000000 \$20000000000	29 I	1 8190021	1:6688453	1 9220000	1 9790972	2-0402197	I 1058998	£ 1765346	21
\$\frac{4}{2} \frac{1}{2} \frac									30
1				1-9239366	1-9810639				19
4 3 3 3 1 1 1 1 1 1 1		1-6222242	1:8722350	1.9257784	1 9830323		2 1104523	11815435	lii
40 \$354001 \$374001 \$35400 \$360000 \$3.00000 \$1.00000 \$1.00000 \$1.00000 \$1.00000 \$1.00000 \$1.00000 \$1.00000 \$1.00000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.0000000 \$1.00000000 \$1.00000000 \$1.00000000 \$1.0000000 \$1.00000000 \$1.00000000 \$1.00000000 \$1.0000000000 \$1.000000000 \$1.00000000 \$1.00000000 \$1.00000000 \$1.00000000 \$1.000000000 \$1.000000000 \$1.000000000 \$1.000000000 \$1.000000000 \$1.00000000000000 \$1.000000000000000000000000000000000000	44	1-8230023	1:8731435	1 9367000			21115940	2 1827746	16
\$\frac{4}{3} \ \frac{1}{3} frac{1}{3} \ \frac{1} \ \frac{1} \ \frac{1} \ \frac{1}{3} \ \frac{1}{3} \ \frac{1}{3} \ \frac{1} \									15
45 4500731 4500042 45000415 4500045		15266512		1-9735490					13
67 187708-6 1877170 19811500 1985280 1985713 1117251 188541 187715		1 8202731	1 8780082	1 9304013	1 9379927	2 0197693	2:1161748	2:1877150	12
\$1 4857115 4791151 4211716 9800177 9410073 9		1:9270:54		1-9313290	1 9333363	2 0506373		2:1880541	111
18 1850271 1850223 1941155 1941276 1944176 197783 194228 185128									10
\$3 \$350.02 \$500.00 \$100.00	61	1 6295274	1 8300833	1 9341185	1 9012764		2 1207783	2 1990308	8
55 35110774 15510708 15500718 1500708 1501508 1154400 15040718 150508 150	53		1 8800515	1-9350506	1-9023752		2-1219328	2-1939:62	1 7
1 1 1 1 1 1 1 1 1 1				19369176				21961133	5
57 15250152 1584459 1507780 15074623 1506423 1107451 1108746 18 1544554 1585240 1507702 1507870 1508001 117777 120775 50 1535565 15852010 1540840 15268702 1001803 1187870 1201775 60 1507755 1507790 15418040 15080000 10078003 11080545 12078905									41
60 1830785 1880319 1940646 1930929 2001826 2123999 2201425 1830785 1837979 1941040 2000000 2002023 2130045 2202025	67	1-8336152	1.8844482	1 9337832	1990382	2-050(222	2 1263651		1 : 1
60 1-6380755 1-6570790 1-9418040 2-0000000 2-0620623 21300045 2:2026805		1 8344354		1 9397282			7 1277267 9-1999839	9:2001778	1:1
	ã			1 9416040			2 1300545	2 2020893	6
1 00 27 27 27 20 20 20 21	•	33*	22*	31°	30*	23*	25°	27*	1.1

 -								
,	63*	64°	65°	66°	67°	68°	69°	•
0	2-2020303	2-2811720	2:3662016	2:4583933	2.6593047	2 6004672	2:7004231	60
1	2-2031476	2-2525335	2:3076787	24602003	2.5010599	2 6713306	2.7925444	59
2	2:2052075	£ 2:33907	246)1578	24618106	2.502:178	2 6733171	2.7940641	59 57
3	2-2061691	2 2:52618	23700390	24634227 24650371	2-6645781 2-6663412	2·6752465 2·6771790	2:7007573 2:7959140	66
5	2*2077323 2*2059072	2*2566286 2*2579974	243721222 243786075	24666538	2.5681069	2-6791145	2.5010441	65
1 1								1 1
0	2-2102637	2-2803079	2:3750049	2:4632723	2.5609752	2.6810530	2.8031777	54
1 7 1	2-2115318 2-2128016	2-29/7403 2-2921145	2:3765943 2:3760769	2:4628213	2:5716462 2:67:3109	2:63:29945 2:63:19391	2:8053148 2:8074554	62
8	2-2140730	2-2034906	2:3795691	2:4715161 2:4731442	2.5751963	2-0565867	25015995	61
10	2-2163460	2-2015035	2:2310630	2-4747726	2.6769763	2.0888374	2.8117471	60
111	2 2166303	2:2062183	2-3825627	2:4764034	2-6787670	2-0007912	2.8135282	40
12	2-2176971	2-2176200	2:3840625	24780060	2:5505414	2.0327450	2.8160529	48
13	2-2191752	2-2000184	2-3855-645	24796721	2.5523.84	2.6917079	2:\$182111 2:8003729	46
14	2-2204548 2-2217362	2:3003053 2:3017860	2:3570085 2:3885746	2:4813100 2:4829503	2:5941182 2:5850107	2·6966709 2·6986370	2-8225382	45
1								1 . 1
16	2-2230102	2-3031751	2 3900828	2.4845929	2.5877058	2.7006061	2.8247071	44
17	2-2248030	2-2045660	2:3015931	2:4502350	2.6505037	2.7025784	2-8258796	43
18	2-2255903	2:2039588	23931055	2:4878554	2.5913043	2·7045538 2·7065323	2-8312353	41
10	2-2268783 2-2281681	2:3073536 2:3067501	2°5946201 2°3901367	2·4595352 2·4911874	2·5931077 2·5949137	27065323	2 8334185	40
1								1 1
21	2-2204595	2:31014:0	2:3976555	2:40:284:21	2.6007225	27104987	2.5356054	89 39
22	2-2307526	23115490	2:5991764	2:4944991	2:6055541	2:7124808 2:7144777	2.8377958 2.8399800	37
24	2-200174 2-200174	2:31:20513 2:3143554	2·4000095 2·402:2247	2·4961586 2·4978204	2 6003484 2 6021654	2.7164719	2.8421877	30
25	2-23(6(20	2-3157615	2.4037530	2:4994848	2-6039852	27184603	2.8143591	85
1								34
26	2-23/3/19	2:3171095	24052815	2-5011516	2-6058078	2.7204608 2.7224735	2-8405941	83
27	2-2372435	2:3185794 2:3190012	2·4068132 2·4083469	2·5025207 2·5044023	2·6076332 2·6034613	2.7244804	23459028 23510152	82
20	2-2378517	2:3214049	2:4005829	2.5061663	2-0112922	2-7264905	2.8532312	31
30	2-2411585	2-3228205	2-4114210	2.5078428	2-6131259	27235038	2.8554510	30
81	2-2424660	2:3242381	2-(120613	2.5005218	2:6149624	2:7305203	2-8576744	22
82	2-2137770	23250575	2.4145038	2.5112032	2.616.018	2.7325100	2:8500016	23
33	2:21508:3	2:3270790	2:410:3454	2.5125571	2 0186439	27345630	2-8621324	27
34	2-2464025	2.3542053	2-4176052	2-5145735	2 6:204888	2 7303892	2.8643670	20
35	2-2477178	2:3200276	2-4101442	2.5162624	2 0223366	2:7386186	2.8606063	25
36	5-5160318	2:2313548	2:4206954	2.6179537	2 6211872	27408512	2-8038474	24
37	2-2500530	2:3327910	2-4222459	2.5106475	2-0200100	2:74::0571	2 5710932	23
33	2-2510741 2-2520064	2:2342152	2.42.8011	2.5213135	2 0278069	2 7117263	2.5733428	22
50	2-2543304	2 3316452 2 3376333	2·4253622 2·4269222	2-5230426 2-5247440	2-0207660	2:7467687 2:7458144	2-8755961	21 20
1	1				2 6316180		2-8775532	1
41	2 255/4/1	2:22/32/03	2:4234844	2.5261478	2-0334523	27508631	2.8501142	19
42	2.2500738	2:5090593 2:5414002	2:4300489	2.5251541 2.5235330	2*6353500 2*6372211	2·7529167 2·7649712	2 8823782	18
111	\$-250-03333	23178123	2:4316155 2:4331514	2.5315744	2-6390948	27570301	2:884647 4 2:8860108	17
45	2200007	23112:81	2.4347555	2-6332363	2-6409710	2.7500003	2.5301000	15
46	2-2020012	2-3157519	2-4363239	2:5350049	2 (428502			1
1 47	2737376	23171838	24372045	2.035.044	2 G147323	2:7611578 2:7632267	218014700 218137503	14
143	2201760	23190317	2:40:04523	2-55%4453	26465174	2-76529-8	2.80(0175	12
49	2-2:7:3155	2:3500675	2-1110024	2-5401634	2-6155054	2.7678744	2:5753301	lii
50	175076571	2-2516424	2.4426148	2:5418901	2-6500062	27Q4532	2-2000316	10
51	2-2011015	2-5520003	2444224	2:5456253	2:05:22001	27716355	2-2022333	9
13	2 2703157	2-3544591 2-3550159	24459163	2:5453571	2-6341563	27726011	2-0/05/2272	8
14	2-27-20115	2:3572518	\$-4450003 \$-4450003	25476915 25455254	24360865 246570801	2-7757100	2:9075443 2:9003553	7
65	2-27(2021	2-3585(67	2.4505005	2.4505680	2-6593947	2 7775024 2 7788032	2.0121703	8
10	\$ 27,67446	2:0000100	24521565	2.6523101	2 6618033	27919973	2-0144302	4
57	2 2770047	2:0917408	2 (337845	2:55:105:48	26/37148	27840000	20163121	3
1.3	\$ 27N1516	27(22233	2-4550573	2:5556022	5-02-0205	2.7-12050	2 9191289	2
123	\$2705104 0211120	27612575 2271725	24567552	2.5575521	24676467	27853163	2-9214097	l ī
60	2501150	2 20000016	2.47.27333	25000017	20001672	27001251	2-9233044	0
1.	26*	25°	24*	23°	22*	21*	20*	
1	Š							
1	`							1

NATURAL BECANTS.

<u> </u>								
•	70°	71*	72*	73°	74*	75*	76°	•
0	2-9233044	3 0715535 3 0741507	3:2300690 3:2339678	3 4203035 3 4235611	3 6279553 3 6336395	2-8637033 2-8679035	6-1335658 6-1383939	60
1 21	2:3284858	3-0767525	3-2418732	8 4208251	S-6353316	2-8721112	4 1432333	58
3	2-93318,3 2-93318,3	\$ 0793500 \$ 0819702	3-2447840 3-2477003	3 4300956 3 4333727	3-6390315 8-6427392	\$ 6763233 \$ 6505570	4 1450856 4 1520491	57 65
5	2:9355390	8-0845960	3-2500222	3 4386363	3 8484548	3 5347943	4 1678243	55
9	2 9378068 2 9402597	3 0872968 3 0898319	8-2535496 8-2564825	2 4399465 2 4432473	3-6501783 3-6530097	\$ 8930411 \$ 8932976	4 1627114 4 1676102	63
8	2:9400005 2:9440075	8:0924620 8:0950967	3-2504211	3 416-467	3 6576431 3 6613964	\$ 5075637 \$ 9018305	4 1725210	52 51
10	2 9473725	\$ 0000000	3-2653142	3 4531785	8 9657518	3 9051550	4 1522785	1 66
11 12	2 9497516	3 1003305 3 1030295	3 20502702 3 2712311	3 4554969 3 4535269	3-0039151 3-0726885	\$ 9104203 \$ 9147254	4-1873252 4-1922540	63
13	2-9545221	3 10,4335	3-2741977	3 4531537	2 6784660	3 2170103	4 1972549	47
14	2-9560135 2-959,000	3 10834.2 3 1110057	3-2771700 3-2301479	3 4665073 8 4698576	3 6902536 3 6840433	\$19233651 \$19278097	4-2022380 4-2072533	45
18	2 9617087	3 1136740	3-2331316	\$ 4732146	8-6878532	8 9320113	4-2122408	4
17	2 9641125 2 9666205	3 1163472 3 1190252	3-2801160 3-2801160	3 4765785 3 4799492	3-6316652 3-6354364	3 936 3188 3 9407633	4-2172006	43
19	2:9659327 2:9713490	3 1217081 3 1243959	3-2921168 3-2951234	8 4333267 3 4867110	8-699J139 8-7031506	3 9451379 8 9495224	4-2273373	41
21	2 9737606	3 1270896	8-2981357	3 400/110 3 4001023	8-7060056	8-9539171	4*2374637	20
22 23	2-9761942	8 1297863	3-3011539	\$ 4935004	3 7108459	8 9583219	4-2425457	88
24 1	2-9786231 2-9810503	3 1351962 3 1351962	\$ 30H1778 \$ 3079076	\$ 4909055 \$ 5003175	8-7147105 8-7155505	\$ 9027309 \$ 9071621	4-2476402	ST
25	2-9834936	3 1379086	\$-3102432	3 5037365	3/7224589	8 9715975	4-2578871	85
25	2-9859352 2-9853811	3 1400259 3 1433483	3 3132847 8-3163320	8 5071625 8 5105954	8 7263457 8 7302409	8 9700451 8 9904991	4*20299*6	34
28	2 9308312 2 9032858	\$ 1450756 \$ 1459079	8-3103853 8-3224444	8 5140354	2-7341446	3 9849054	4-27830:39	52
30	2-9357443	8 1515453	3 3255095	3 5174324 8 5209365	8 7330563 8 7419775	\$-9033232 \$-9634121	4-28385-6	81 80
31 82	2-9962073 3-0006746	3 1542877 3 1570351	3-3235805 3-3316675	3-5213977 3-5278660	3 7450063 3 7438447	3:9084267 4:0020347	4*2338543	23
33 /	8 0001462	3 1507376	8-3347405	3-5313414	3 7537911	4 0074532	4:200:367	27
34	3 00000221	3 1653078	8-2378294 3-3409244	8-5345040 8-5333138	27577462 27617100	4-0119823	4 3043223	20
36	8-0105870	8 1690756	8-8440254	8 5418107	27656824	4-0210722	4:2150336	24
87	8-0130760 8-0155694	\$ 1708434 \$ 1756364	3:3471324 8:3502455	3-54-3149 8-6498983	8 7696636 8 7736535	4 0200332	4 3203090 4 3255977	23
10	\$-0190072 \$-0206093	8 1764095 8 1791978	B-3533647 R-8564200	\$ 5523450 3 5558710	8-7776523 8-7816596	4-0347872	4 \$308994	21
1 41	8 0230759	2 1919913	8:2590214	3 5594042	87956760	4 0393804 4 0430844	4-3415438	20 19
1 42	8-0255868	\$ 1547979	\$36 7589	3 5629448	3-7507011	4-0485002	4 3409901	18
43	8-0291023 8-0306221	\$ 1875337 \$ 1904023	3 3630026 3 3690524	3 54-61928 3 6700481	8 7937352 8 7977782	4 0532249	4-8522419	17
45	3 0331464	8 1932170	3 3722034	3 6736108	3 8015301	4-0625091	4-3529043	15
46	8-0356752 8-0382084	3 1960365 3 1969613	3 3753707 3 3755301	3 5771810 3 5907595	8-9058911 3-9090610	4 0718374	4-\$633910 4-\$738015	14
43	8 0407462 8 0432384	8-2010913 8-2045266	3 2317133	\$ 5843437 \$ 5879362	3-8140399 3-8131280	4 0765181	4 5792257 4 5846633	ii
60	8-0458352	3 2073673	3 3545945 3 3580630	3 5879092 3 5915363	8 8131280 8 8222251	4-0550130	4 3901158	10
51 52	8-0483564 8-0503423	8-2102133 8-2130644	\$-2012755 \$-2044754	8 5051439 8 1087590	\$ 9003313 \$ 5304467	4 0900272 4 0953506	4 #955817 4 #010018	2
63	2 0535026	3-2150210	3-2076316	3 6023913	2-8345713	4 1000603	4 4005556	7 1
65	8-0560675 8-0686370	3-2187830 3-2216563	\$ 400°241	\$ 10050121 \$ 1090001	2-8337052 3-8423492	4 1048374 4 1035067	4 4120037 4 4175858	:
56	8-0615111	8-2245220	3 4073382 3 6105029	8-6132357	2-8470006	4 1143675	6 4231224 4 4297731	1
57 53	\$-063*998 \$-0663731	3-2274011 3-2302846	3 6135050	\$ 6169430 \$ 6205101	8 8511622 3 6553332	4 1191498 4 1537435 4 1587487	4 4312382	2
100	8-0639610 8-0715535	3-2331736 3-2300630	3 4170526 3 4203036	\$ 6242788 \$ 6278553	3 8595135 3 8637033	4 1237437	4 4454115	1 3
1	19*	18°	15*	16*	15*	14*	13*	
L	<u> </u>							1
	309		NATUI	RAL COSE	CANTS			

	77*	78°	79'	80*	81*	82*	83°	,
0	4:4454115	4-8007043	5-2103131	5-7587705	6:3924532	7·1652905	8-2035090	883228
1	4:4510199	4-8163158	5-2456979	5-7632507	6:4012154	7·2901998	8-2249052	
2	4:4500428	4-8222357	5-2565708	5-7776350	6:4160216	7·2161653	8-2445748	
8	4:4022803	4-8205643	5-2544793	5-7874153	6:4276719	7·2:01940	8-2642493	
4	4:4078324	4-8302114	6-2724970	5-7970280	6:4397668	7·2462269	8-2840171	
8 9 10	4·473503 4·4792810 4·4849775 4·4006889 4·4964152 4·6021565	4:8428774 4:8495621 4:5592667 4:8029583 4:8697229 4:8764907	5-203357 5-203354 5-204363 5-3043603 5-3124100 6-3204860	5-8006732 5-8163510 5-9200917 5-8355053 5-8455820 5-8553921	6:4517050 6:4638901 6:4757195 6:4577944 6:4999148 6:5120512	7-2601417 7-2756618 7-200-160 7-2062954 7-2217102 7-3371903	8:5038312 8:5238415 8:5435986 8:5640534 8:3843065 8:4046586	53 54 53 52 51
11	4:5079129	4-8832707	6-3295861	5-8652256	6:5242038	7-3527377	8:4251105	49
12	4:5126444	4-8000700	6-32)77114	5-8761128	6:5365528	7-3683312	8:4456629	49
13	4:5194711	4-8008886	6-3449620	5-8850238	6:5458586	7-3840318	8:4663165	47
14	4:5252730	4-9007207	6-3530370	5-8949053	6:5612113	7-3997798	8:4970721	40
15	4:5310203	4-9105844	6-6612323	5-9019179	6:5736112	7-4165959	8:5070304	46
16	4-6360229	4-9174616	5:3604664	5-9149614	6-5860587	7-4314803	8-5288923	44
17	4-6427709	4-92433-66	5:3777192	5-9250925	6-5985540	7-4474335	8-5490584	43
18	4-6450344	4-9312764	5:3859079	5-9350922	6-6110973	7-1634560	8-5711235	42
19	4-5545184	4-9352120	5:3943026	5-9452099	6-6236390	7-4795482	8-5924065	41
20	4-6604080	4-9451657	5:4026323	5-9355625	6-6363293	7-4957106	8-6137901	40
ពខ្លួនដូច	4-5663183	4-0521453	5-4109903	5-9055504	6-6490154	7-5119457	8 6352512	50
	4-5722444	4-0501421	5-4109707	5-9757737	6-6617468	7-5252478	8 6563505	33
	4-5781862	4-0601591	5-4277635	5-9460328	6-66745446	7-5446236	8 6785853	37
	4-5541430	4-0731964	5-4302109	5-9963274	6-6872522	7-5610713	8 7001071	50
	4-5901174	4-0802541	5-4440831	5-9068581	6-7002600	7-5775910	8 7222261	35
នេះនេះនេះន	4-6061070	4-9578323	5-4531731	6-0170250	6-7132070	7-5941649	8-7448766	34
	4-6021126	4-9514311	5-4616901	6-0274232	6-7201965	7-6108516	8-765205	33
	4-6051343	5-9616505	5-4702742	6-0378680	6-7392360	7-6275923	8-7657957	52
	4-6141722	5-9696907	5-4785056	6-0453145	6-7523263	7-6441075	8-8111761	31
	4-0202263	5-9158517	5-4574043	6-0558550	6-7654001	7-0012976	8-8336715	30
\$1	4-026.2547	8-0239337	5-4960305	6-0694685	6-7756632	7-6782631	8:5562828	ងនាងនង
52	4-032535	8-0302367	5-5046813	6-0790964	6-7919095	7-6953047	8:871/0100	
83	4-0381907	8-0374607	5-5133659	6-0906219	6-8052082	7-7124227	8:0018507	
84	4-0440064	8-0447060	5-5220754	6-1012550	6-81855597	7-722-6176	8:0245211	
E5	4-04007427	8-0319728	5-5305129	6-1119561	6-8319642	7-7468201	8:0471/051	
26	4-6569956	5-0592506	6-5393790	6-1227223	0.8454222	7.7642406	8-9711095	ដ្ឋាន្ឋដូន
27	4-6699652	5-0665701	6-5453726	6-1225028	6.2559333	7.7816697	8-9944354	
23	4-6092516	5-0739012	6-5371951	6-1443189	6.8724995	7.7901776	9-0178537	
23	4-6754548	5-0812539	5-5660460	6-1551756	6.8861165	7.8167656	9-0414553	
20	4-6816748	5-0886284	5-5749239	6-166074	6.2997242	7.8344335	9-0651612	
41	476-79119	5-0000248	6-6838313	6-1770073	6-9135239	7-8521521	0-0\$59725	19
42	476041600	5-1034431	6-6027719	6-1870725	6-9272089	7-8700120	9-1120200	18
43	47004572	5-110-835	6-6017196	6-1957813	6-9111493	7-8870223	9-1369049	17
44	47007256	5-1183461	6-6107315	6-2100350	6-9350464	7-9019179	9-1811050	16
45	47150313	5-123-309	6-6107509	6-2211275	6-9659394	7-923**?50	9-1855305	15
46	47193543	51333351	5-6293149	6-2322/94	6-9530092	7-9421656	0-2070924	16
47	4727745	5149377	5-6378293	6-2434318	6-9070769	7-9694093	0-2345-77	13
48	47220524	5144199	5-6470140	6-24-6446	7-0119001	7-9787249	0-2503145	12
49	47334277	5155743	5-6391594	6-265-954	7-025820	7-9971445	9-2541749	11
60	47445206	51635024	5-6630331	6-2771933	7-0090220	8-0166450	0-2001000	10
81 22 34 35 35 35 35 35 35 35 35 35 35 35 35 35	47512512 4757439 4764164 4774499 4774649	61712128 617-5563 617-61623 617-61624 617-6663	0524569 4527734 4527737 6527073 6521173 6521073	6-20-20-20 6-20-20 6-20-20-20 6-20 6	7-033205 7-03-2777 7-0820941 7-0971700 7-1117659	8-0542021 8-0520002 8-0710/051 8-0740152 8-1074073	0:3313006 9:337332 9:3319739 9:4105184 9:435233	90706
87 18 19 19 19	4707702 4707103 4707313	5-117(110 5-117(110 5-117(111 5-107(3)	5725703 5725703 57192971 57557705	6 2074176 6 2007805 6 2007347 6 2024832	7-15/1900 7-16/15/7 7-16/15/5 7-15/1900 7-15/1900	8-1251-60 8-147645 8-166-145 8-1561157 8-2005600	0 4020206 9 45702-4 9 2141110 9 5402026 0 5607722	1 2 1 0
1	12"	11*	10'	9,	8*	7*	6*	•
								7

NATURAL SECANTS,

	84*	85°	86*	87°	88*	89*	
0 1 2 8 4 5	9-6667722 9-6933233 9-6300229 9-6403724 9-6738730 9-7010260	11-475713 11-511290 11-550523 11-550523 11-550516 11-628372 11-667693	14-535587 14-595471 14-455859 14-516787 14-578179 14-640109	19·107223 19·213970 19·321516 19·430832 19·541187 19·662754	28-653708 23-294398 29-159159 29-553124 29-611373 20-804025	57*299538 58*269755 59*274308 60*314110 61*391050 62*50*153	60 53 53 55 55
6 7 8 9	9-7283327 9-7657944 9-7654124 9-8111880 9-8291227	11 707232 11 747141 11 737274 11 827683 11 868370	14-702576 14-765580 14-825128 14-835286 14-957882	19 705604 19 879768 19 996241 20 112076 20 230284	30 161901 30 423017 30 6230698 30 970074 31 257577	63-664595 64-965716 66-115636 67-409273 63-757360	54 53 53 51 50
11 12 13 14 15	9-8872176 9-8954744 9-9238945 9-9624787 9-9812291	11 903040 11 950635 11 902137 12 632970 12 07608	15-0:23103 15-0:2326 15-1:5270 15-2:2231 15-239783	20 349893 20 470225 20 593409 20 717369 20 842830	31 644246 31 636225 32 133663 82 436713 82 745537	70 160474 71 6°2052 73-145827 74-735856 76-290554	49 48 47 46
16 17 18 19 20	10 010147 10 039234 10 058491 10 097920 10 127522	12 118522 12 161246 12 204274 12 247608 12 221252	15 257949 15 426721 15 4.65114 15 566135 15 6.6723	20 903824 21 008376 21 228515 21 200272 21 493678	23 060300 23 281176 23 706345 24 041994 24 382316	78-132742 79-949684 81-858150 83-840470 85-945609	43
11 12 12 12 12 12 12 12 12 12 12 12 12 1	10 157300 10 187254 10-217395 10-247897 10-278190	12:335210 12:379484 12:424078 12:468395 12:514240	15-708096 15-780064 15-852676 15-925971 15-909943	\$1 \$23759 \$1 765553 \$1.904090 \$7 044405 \$2 187828	\$4.729518 \$5.083800 \$5.446291 \$5.814517 \$6.191414	88149244 90 463803 9213869 95 494711 98 223033	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
25 27 28 29 80	10:308988 10:320725 10:370772 10:402007 10:433431	12 553815 12 505724 12 551371 12 515500 12 745405	16-074617 16-149387 16-259003 16-265373 16-380408	22 930409 22 476333 22 624126 22 773857 22 925686	\$6 \$76332 \$6 968523 \$7 \$7157\$ \$7 781849 \$8 201550	101 11185 104 17574 107 43114 110-80658 114 59301	84 83 81 81
81 32 83 84 85	10 465046 10 496854 10 528857 10-561057 10-563455	12 792779 12 840416 12 868410 12 836765 12 965466	16 458696 16 537717 16 617512 16 608082 16 779439	23 079351 23 235196 23 235161 23 553291 23 715630	83 630083 83 000671 89 518549 89 977949 40 443201	118-64440 122-77803 127-52525 132-22223 137-51106	22222
55 57 53 53 40	10 629084 10 658584 10 691889 10 725070 10 786488	13 034578 13 084040 13 133882 13 184108 13 234717	16 981504 16 944559 17 928346 17 112346 17 198434	23-680224 24-047121 24-216370 24-388020 24-562123	40 929630 41 422680 41 927717 62 645245 42 975713	143-24061 149-46837 156-26223 163-76325 171-88831	24 23 22 21 21 20
41 42 43 44 45	10-79*117 10-82:057 10-869011 10-894281 10-92:768	13-285719 13-337116 13-388914 13-441118 13-493731	17-254761 17-371960 17-400046 17-543030 17-638923	24-738781 24-917900 25-009685 25-284144 25-471337	43-519612 44-077458 44-619795 45-227195 45-840260	190 93496 190 95680 202 22122 214 85975 229 18385	19 18 17 16 15
48 47 49 49 50	10 963476 10 908406 11 003560 11 008940 11 104549	13 546788 13 600206 12 684077 13 708379 13 763115	17 729733 17 921520 17 914345 18 007927 18 102619	25-661324 25-254169 26-649937 26-245864 26-450510	46 450625 47 905061 47 749974 43 422411 49 114062	245 55402 264 44209 296 47948 812 52297 843 77616	14 13 12 11 11 10
51 52 53 54 55	11 140359 11 176462 11 715770 11 240516 11 286101	13 918291 13 973913 13 925085 13 936514 14 043504	18-195903 18-29-005 18-292743 18-491530 18-691387	25 605455 25 864003 27 674030 27 2:9614 27 508035	49'825762 - 50 555396 51'812302 52'090'72 52'891564	420 71878 401 10702 572 95800 687 54J60	9 7 6 5
56 57 59 59 50	11 325125 11 395402 11 357922 11 435/22 11 473713	14-100963 14-158994 14-217304 14-276930 14-335587	18-00230 18-794377 18-837545 19-001854 19-107823	27 727777 27 955125 23 134163 28 416997 28 653708	53 717896 54 570164 55 450534 50 350462 57 228088	850 49590 1145 9157 1718 9735 8437 7468 Infinite.	8 2 1 0
1	5*	4*	5*	2*	1*	0*	,
310 NATURAL COSECANTS							

					,				
No.	Square	Cube	Recip- rocal	Multiples of #	No.	Square	Cube	Recip- rocal	Multiples of #
*	x ¹	2.8	3 1		×	x^{t}	x ³	3 1	
1	1	1	1.0000 000	3-142	50	25 00	125 000	0.0200 000	157-030
2	•	8	0.5000 000	6.263	51	26 01	132 651	-0196 078	160-221
3	9	27	-3333 333	0.425	52	27 04	140 603	-0192 308	163-363
4	16	84	-2500 000	12-565	53	28 02	148 877	-0189 679	166-504
1		•			54	29 16	157 464	-0185 185	169-646
5	25	125	0-2000 000	15.708	•				
6	36	216	-1666 G67	18.850	55	30 25	166 375	0-0181 818	
7	49	343	·1423 571	21-991	56	31 36	175 616	-0178 571	175.929
В	G4	512	·1250 000	25.133	57	32 49	185 193	0176 439	
9	81	729	-1111 111	28-274	58	33 64	195 112	-0172 414	182-212
İ					59	34 81	205 379	-0169 492	185-354
10	1 00	1 000	0-1000 000	31-416	60	36 00	216 000	0-0166 CC7	188-495
11	1 21	1 331	-0909 091	34-558	61	37 21	226 931	·0163 034	191-637
12	1 44	1 728	-0833 333	37-699	62	33 44	238 328	-0161 290	194-779
13	1 69	2 197	0760 231	40.841	63	39 60	250 047	-0158 730	
14	1 96	2 744	·0714 286	43-932	64	40 08	262 144	-0156 250	
			0.0000.000	47724	~			2222 200	
15	2 25	8 375	0.0555 567	47-124	65	42 25	274 625	0.0163 846	204-204
16	2 56	4 005 4 013	-0625 000 -0588 235	50-265 53-407	66	43 55	287 498	-0161 515	207-345
17	2 80 3 24	5 832	-0588 E56	55.549	67	44 89	300 763	-0149 254	210-487
19	3 61	6 859	·0526 316	89-690	68	46 24	314 432	-0147 059	213-628
.,	2 01	0 033	0320 010	00 000	69	47 61	328 509	-0144 928	216-770
20	4 00	8 000	0 0500 000	62-832					
21	4 41	B 261	-0476 190	65-973	70	49 00	343 000	0 0142 857	219-911
22	4.84	10 648	-0454 545	69-115	71	60 41	357 911	-0140 845	223.053
23	5 29	12 107	-0434 783	72-257	72	51 84 53 29	373 248 380 017	·0138 8S9	220-195 229-336
24	5 70	13 824	-0416 687	75-398	74	54 76	405 224	-0136 096 -0135 135	232-478
1					1 '*	94 10	403 244	-0133 133	777-410
25	0 25	15 625	0 0400 000	78-540	75	88 25	421 875	0.0133 333	235-619
26	6 76	17 576	0384 615	81.081	76	67 76	438 976	-0131 579	238-761
27	7 29	19 693	-0370 370	84.823	77	59 29	456 533	0129 870	241-903
25	786	21 032	-0357 143	87-965	78	60 84	474 552	-0123 203	245-044
29	8 41	24 389	-0311 823	91-105	79	62 41	493 039	-0126 582	248-186
30	9 00	27 000	0-0333 333	04-248					
31	9 61	29 791	-0322 581	97.289	80	84 00	812 000	0-0125 000	281-327
32	10 24	32 763	-0312 500	100-831	81	65 61	531 441	-0123 457	254-462
33	10 89	25 937	-0303 030	103-678	82	67 24	551 368	-0121 051	257-611
34	11 56	25 201	-0294 118	106-514	83	68 89 70 56	571 787	-0120 452	250-752
1		.			04	10 50	592 704	-0110 048	203-894
35	12 25	42 875	0 0285 714	109-956	85	72 25	614 125	0-0117 647	267-035
36	12 96	46 C56	-0277 778	113-097	86	73 96	630 056	-0110 270	270-177
37	13 69	50 653	-0270 270	116-239	87	75 69	658 503	-0114 943	
38	14 44	54 872	-0263 159	119-351	88	77 44	681 472	-0113 636	
39	15 21	20 210	-0256 410	122.522	89	79 21	701 989	-0112 360	279-602
			A ANTA AL-	382 444					
40	16 00 16 81	64 000	0-0250 000	125-664 128-805	90	81 00	729 000	0-0111 111	282-743
43	17 64	74 045	-0243 902 -0238 003	131-947	91	82 81	753 571	-0109 890	285-835
43	19 49	79 SO7	-0232 558	135-055	92	84 64	775 059	-0105 696	259-027
44	19 35	83 181	-0127 273	138-230	94	86 49 88 36	830 551	-0107 527	292-168
1	••				7	63.94	000 071	-0105 333	235-310
45	20 25	01 123	0-0000 200	141-372	95	90 23	857 375	0-0105 253	203-451
46	21 15	P7 335	4/217 391	144-513	96	02 16	884 736	-0104 167	301-593
47	22 02	103 523	-0212 765	147-655	97	91 00	912 673	-0103 093	304-734
44	23 01	110 592	-0265 333	150-795	93	95 04	941 192	-0102 041	207-876
49	21 01	117 CIP	-0201 082	153-935	99	10 69	970 299	-0101 010	311-018
	** **								
80	#3 0 0	125 000	0-0200 000	157-090	100	100 00	1000 000	0 0100 000	214-159
L	····				1				

MATHEMATICAL CONSTANTS

Constant	Number	Log	Constant	Number	Log
,	8 1415 927	0-4971 499	1/2	0-3183 099	9 5028 501
2.1	6 2831 853	0-7981 799	1/2π	P-1591 549	9 2018 201
n/2	1 5707 963	0-1961 199	2/n	Ø-6366 193	9 5038 801
m/4	0-7853 932	9 8950 899	4/s	1 2732 593	0-1049 102
41/3	4 1887 90°	0-8220 888	3/3/47	0-6203 505	9-79"8 371
π¹	9 8696 014	0-9942 997	1/π*	0-1013 212	9 0057 003
√ π	1 7724 539	0 2485 749	1/√π	0-5641 890	9-7516 251
√2a	2 5066 283	0-3990 899	1/√ 2∓	0-3989 423	9 6009 101
į√a	0-8862 269	9 9475 449	2/√ π	1 1283 792	0-0524 651
V 12	1 2533 141	0-0950 599	√2/π	0.7978 846	9 9019 401
	2 7182 818	0-4342 945	- ا	0-3678 794	9-8637 053
دم	7 3390 551	0-8883 890	-	0-1853 353	9-1514 110
v.	1 0487 213	0-2171 472	٠,	0-6065 507	9 7828 529
V2	1 4142 135	0-1505 150	.√1	0-7071 069	9 8494 850
√3	1 7320 608	0-2355 606	3∕10	2 1544 847	0-2223 222
√10	3 1622 777	0 5000 000	3/100	4 6415 888	0-0505 567
$M = \log e$	0-4342 945	9 6377 843	1/M -In 10	2 3025 851	0-3522 157
,	0-4769 363	9 6784 504	√2,	0-6744 898	9 8289 754
1 rechan	87* 2957 795	1 7531 226	r	OF 0174 533	8 2418 774
_	3437* 7467 703	2 5362 739	1	DF 0002 909	6 4537 261
	06264 8062 471	5 3144 251	1"	Or 00000 048	4 6855 749

lf = log e 0-4342 94	5 9 6377 843	1/M - ln 10	2 3025 851	0-3622 15
p 0-4759 30	3 9 6784 504		0-6744 898	9 8259 75
1 rechan 57* 2957 79	5 1 7581 228	ı.	OF 0174 533	8 2418 77
3437* 7467 70	8 2 5362 739	1	DF 0002 909	6 4537 26
206264 8062 47			OF 0000 048	4 6855 74
	METRIC CONVE	RSION FACTO	PRS	
METRIC TO BRITISH		BRITISH TO METRIC		
1 mm. = 0 032 \$70 inches		1 inch = 25 \$99 978 mm.		
1 cm = 0-395 701 mches		- 2 539 998 cm.		
1 metre = 39 370 113 mches		1 foot - 80-479 973 cm.		
- 3 280 843 feet		- 0-304 800 metres		
- 1-093 614 yarda		1 yard = 0-914 599 metres		
1 km = 0-621 372 miles		1 mule - 1 600 343 km.		
1 ad cm = 0-155 001 ag inches		1 sq inch = 6 451 583 sq cm.		
1 ag m 10-763 929 ag feet		1 sq foot = 0.092 903 sq m.		
= 1 195 0√2 sq yards		1 sq yard = 0.835 125 sq m.		
1 sq km 0-386 103 sq miles		1 sq mile = 2 589 981 sq km. 1 acm = 0.401 685 bectares		
1 hecture = 2 471 058 acres		1 acre	= 0-401 685 he	ctares
1 cubic em 0-001 024 c. inches		1 c. inch - 16 387 021 cubic cm.		
1 c. metre = 35 314 759 c feet		1 c. foot = 0 028 317 c. metres		
= 1 307 954 c. yards		1 c. yard	■ 0-764 553 c	metres
1 gram - 15 432 356	ersins	l 1emus	- 0 054 799 gr	em.
- 0-035 274 gunces		1 ounce - 28 349 527 gram		
1 kg == 2 204 622 pounds		1 pound = 0-453 592 kg		
1000 kg - 0-984 206 tons		1 ton	= 1016-047 kg	
1 here = 1 759 803 pm	b		- 0-568 245 jstre	
= 0-879 902 qua	1 quart = 1 136 491 btres			
- 0-219 975 gall	[1 gallon	- 4 545 963 btre		